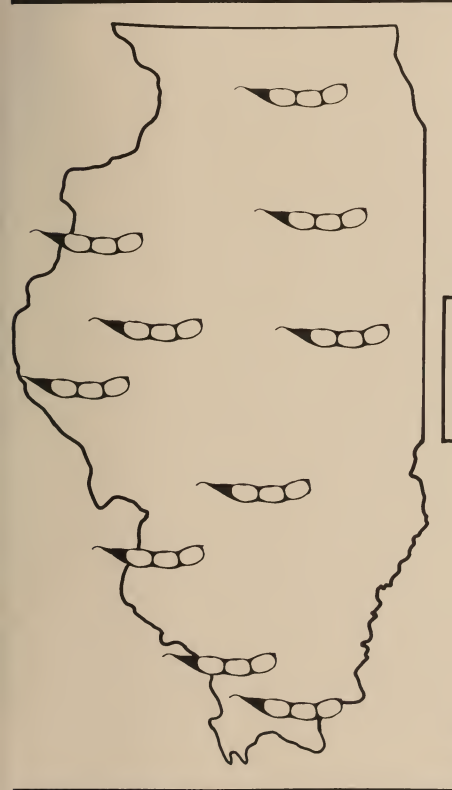
Soybean Variety Test Results in Illinois - 1991



Performance
Information Provided by

Dept. of Agronomy College of Agriculture at the University of Illinois

AG 2061

Digitized by the Internet Archive in 2011 with funding from University of Illinois Urbana-Champaign

CONTENTS

TEST PROGRAM		2
PERFORMANCE I	DATA 2	2
SUGGESTIONS FO	OR COMPARING ENTRIES	2
1991 TEST FIELDS	S	3
1991 GROWING SI	EASON COMMENTS	1
SOURCES OF SEE	ED	4
1991 ENTRIES		5
RESULTS OF VAR	RIETY TESTS	2
Regional Trials		
Region I: Region II: Region IV: Region V: Region VI:	DeKalb and Dwight12Monmouth and Urbana14Monmouth and Perry18Urbana and Perry20Belleville and Brownstown22Carbondale and Dixon Springs24	4 8 0 2
7-inch Row Trials		
Dwight	25	6

This circular was prepared by R. W. Esgar, Associate Agronomist; G. L. Ross, Agronomist; K. A. Kelley, Assistant Agronomist; S. G. Carmer, Professor of Biometry; G. E. Pepper, Extension Agronomist, C. A. Smyth, Computer and Statistics Research Specialist; and L. T. Smith, Graphic Artist.

PERFORMANCE OF COMMERCIAL SOYBEANS IN ILLINOIS

THE UNIVERSITY OF ILLINOIS commercial soybean testing program was started in 1969 as a result of requests by seedsmen that their private varieties be tested. The number of individuals participating has increased each year since the start of the program.

The purpose of this commercial soybean testing program is to provide unbiased, objective, and accurate testing of all varieties entered. The tests are conducted on as uniform a soil as is available in the testing area. Small plots are used to reduce the chance of soil and climatic variations occurring between one variety plot and another.

The results of these tests should help you judge the merits of varieties in comparison with other private and public varieties. Because your soils and management may differ from those of the test location, you may wish to plant variety strips of the higher-performing varieties on your farm. The results printed in this circular should help you decide which varieties to try.

TEST PROGRAM

Selection of entries. Soybean producers in Illinois and surrounding states were invited to enter varieties, brands, or blends in the 1991 Illinois soybean performance trials. Entrants were required to enter all nonirrigated, 30-inch-row-width trials on a regional basis (entry in a minimum of two locations required). To help finance the testing program, a fee of \$60 per location was charged for each entry entered by the seed producer. Most of these varieties, brands, or blends are commercially available, but some experimental varieties were also entered.

A total of 1,922 entries were tested in 1991. Number and location of tests. In 1991, tests were conducted at 9 locations in the state (see map). These sites represent the major soils and maturity zones of the state.

Nonirrigated, 30-inch-row-width trials were conducted on a regional basis. The regions are as follows:

Regional I DeKalb and Dwight

Regional II Monmouth and Urbana

Regional III Monmouth and Perry

Regional IV Urbana and Perry

Regional V Brownstown and Belleville

Regional V1 Carbondale and Dixon Springs

Seven-inch-row-width trials were conducted at Dwight, Urbana, and Brownstown.

Field plot design. Entries of each test were replicated three times in a randomized complete block or alpha lattice design. The 30-inch-row trial plots consisted of four rows, each 20.5 feet long. The center two rows of each plot were harvested to measure yield. The 7-inch-row trial plots consisted of eight rows, each 20.5 feet long. The center six rows were harvested to measure yield. All plots were end-trimmed prior to harvest. Fertility and weed control. All test locations were at a high level of fertility. Herbicides were used at all test locations for weed control. All plots were also weeded by hand.

Method of planting and harvesting. The 30-inch-row variety trials were planted with a modified bean planter. A custom-built, cone type, narrow-row drill was used to plant the 7-inch trials. Harvesting was done with a small-plot combine. No allowances were made for beans that may have been lost as a result of combining or shattering.

PERFORMANCE DATA

<u>Yield</u>. Soybean yield was measured in bushels (60 pounds) per acre at a moisture content of 12.5 percent. An electronic moisture monitor was used on the combine for all moisture readings.

Maturity. Maturity was stated as the date when approximately 95 percent of the pods were ripe.

<u>Lodging</u>. The amount of lodging was rated at harvest time. The following scale was used:

- 1 Almost all plants erect
- 2 All plants leaning slightly or a few plants down
- 3 All plants leaning moderately (45°), or 25 to 50 percent of the plants down
- 4 All plants leaning considerably, or 50 to 80 percent of the plants down
- 5 Almost all plants down

<u>Height</u>. Height was measured shortly before harvest as the average length of plants from the ground to the tip of the main stem.

<u>Shattering</u>. The percentage of open pods was estimated at harvest time. The following scale was used:

- 1 No shattering
- 2 1 to 10% of pods open
- 3 10 to 25% of pods open
- 4 25 to 50% of pods open
- 5 Over 50% of pods open

SUGGESTIONS FOR COMPARING ENTRIES

It is impossible to obtain an exact measure of performance when conducting any test of plant material. Harvesting efficiency may vary, soils may not be uniform, and many other conditions may produce variability. Results of repeated tests are more reliable than those of a single year or a single-strip test. When one variety consistently outyields another at several test locations and over several years of testing, the chances are good that this difference is real and should be considered in selecting a variety. However, yield is not the only indicator. You should also consider maturity, lodging, and germination.

As an aid in comparing soybean varieties, brands, and blends within a single trial, certain statistical tests have been devised. One of these tests, the least significant difference (L.S.D.), when used in the manner suggested by Carmer and Swanson¹ is quite simple to apply and is more appropriate than most other tests. When two entries are compared and the difference

between them is greater than the tabulated L.S.D. value, the entries are judged to be "significantly different."

When the observed mean of entry A is larger than that of entry B and the difference between them is found to be significant, then either (1) the mean of entry A really is larger than that of entry B, and a correct decision has been made regarding the means; (2) the means of entries A and B are really equal, and a Type I statistical error has been made (that is, the means were declared to be unequal when they were actually equal); or (3) the mean of entry B is really larger than that of entry A, and a reverse decision or Type II statistical error has been made (that is, the mean of entry A was declared to be greater than that of entry B, when the reverse is true).

When no significant difference is found between two entries, then either (1) the means are really equal and a correct decision has been made; or (2) the means are really different, and a Type II statistical error has been made (that is, the means were declared to be equal when they really are different). In a study of the frequencies of occurrence of these three types of statistical errors and their relative seriousness, Carmer² found strong arguments for an optimal significance level in the range $\alpha=0.20$ to 0.40, where α is the Type I statistical error rate for comparisons between means that are really equal. Herein, values of $\alpha=0.10$ and 0.30 are used in computing the L.S.D. 10- and 30-percent levels shown in the tables.

To make the best use of the information presented in this circular and to avoid any misunderstanding or misrepresentation of it, the reader should consider an additional caution about comparing entries. Readers who compare entries in different trials or row spacings should be extremely careful, because no statistical tests are presented for that purpose. Readers should note that the difference between a single entry's performance at one location or row spacing and its performance at another is caused primarily by environmental effects and random variability. Furthermore, the difference between the performance of entry A in one trial or row spacing and the performance of entry B in another trial or row spacing is the result not only of environmental effects and random variability, but of genetic effects as well.

1991 TEST FIELDS

DeKalb

Location: University of Illinois, Northern Illinois Research Center, southwest of DeKalb.

Soil type: Flanagan silt loam (dark brown, adequately drained, highly fertile).

Cooperators: Dave Lindgren, farm foreman; Lyle Paul, research director.

Planting date: May 9.

Harvest dates: September 11 & October 1.



1991 TEST FIELDS (con't.)

Dwight

Location: Livingston County. Soil type: Elliott silty elay loam.

Cooperator: Larry Zabel. Planting date: May 10.

Harvest dates: August 30, September 9, 11 & 18.

Monmouth

Location: University of Illinois, Northwestern Illinois Agricultural Research and Demonstration Center, northwest of Monmouth.

Soil type: Museatine silt loam.

Cooperators: Mike Mainz, agronomist; Roland Caulkins, farm

foreman.

Planting date: May 1.

Harvest dates: September 20, October 2 & 8.

<u>Urbana</u>

Location: University of Illinois Agronomy South Farm,

Champaign County, east central Illinois.

Soil type: Flanagan silt loam (dark brown, adequately drained). Cooperators: M.G. Oldham, farm manager; Mike Plotner, farm foreman.

Planting dates: May 3.

Harvest dates: September 13, 16, 19, 23 & 28.

Perry

Location: Orr Research Center, near Perry, Pike County, south central Illinois.

Soil type: Muscatine silt loam (moderately poorly drained). Cooperators: Glenn Raines, research director; Mike Vose, farm foreman.

Planting date: April 30.

Harvest dates: September 10 & 30.

¹Carmer, S.G. and M.R. Swanson. "An Evaluation of Ten Pairwise Multiple Comparison Procedures by Monte Carlo Methods." Journal of American Statistical Association 68:66-74. 1973.

²Carmer, S.G. "Optimal Significance Levels for Application of the Least Significant Difference in Crop Performance Trials." Crop Science 16:95-99, 1976.

1991 TEST FIELDS (con't.)

Brownstown

Location: University of Illinois Brownstown Experimental Field, Fayette County, south central Illinois.

Soil type: Cisne silt loam (poorly drained, gray prairie with a well-developed elaypan).

Cooperators: Jim Carter, farm foreman; John Sawyer, research director.

Planting date: May 2.

Harvest dates: September 17 & 25.

Belleville

Location: Southern Illinois University Research Center, east of

Belleville, St. Clair County. Soil type: Ebbert silt loam.

Cooperators: Ron Krausz, researcher; George Kapusta, research

director.

Planting date: May 2.

Harvest date: September 27 & October 9.

Carbondale

Location: Southern Illinois University Agronomy Research Center, extreme southern Illinois.

Soil type: Weir silt loam (shallow, silty loam over claypan). Cooperators: Paul Pinnon, field manager; George Kapusta, agronomist.

Planting date: May 14.

Harvest dates: September 26 & October 11.

Dixon Springs

Location: University of Illinois Dixon Springs Agricultural Center, Pope County, extreme southern Illinois.

Soil type: Belknap silt loam (light-colored, moderately well-drained, medium-textured bottomland).

Cooperators: Steve Ebelhar, research director; Ron Hines, research specialist.

Planting date: May 8.

Harvest dates: September 26 & October 16.

GROWING SEASON RAINFALL, 1991

Location	May	June	July	Aug	Sept
DeKalb	7.63	2.61	0.77	1.16	4.56
Dwight	3.20	0.20	0.50	1.30	1.80
Monmouth	3.96	0.96	4.19	3.65	2.89
Urbana	9.06	0.68	2.82	2.10	2.18
Perry	14.19	0.84	3.67	3.48	2.77
Brownstown	2.88	3.54	2.63	2.96	1.30
Belleville	3.35	1.16	5.07	6.50	4.90
Carbondale	5.34	0.62	1.83	2.23	2.42
Dixon Springs	3.52	0.71	1.44	1.58	4.66

1991 GROWING SEASON COMMENTS

Soybeans were planted by May 14th. The growing season was driest in eastern locations of the state.

Yields at Monmouth and Belleville were excellent and other western locations had good yields. Eastern locations had lower yields due to dry weather.

The 1991 yield results reveal the spotty nature of the rainfall across the state. The harvest season was completed very early and with few problems.

SOURCES OF SEED

Agrigene, Agrigene Seed Research, 11331 Aurora Ave., Des Moines, IA 50322

Agrinetics, Agrinetics, Inc., P.O. Box 151, Naperville, IL 60566

Ainsworth, Ainsworth Seed Co., R.R. 1, P.O. Box 153, Mason City, IL 62664

Asgrow, Asgrow Seed Co., P.O. Box 460, Parkersburg, IA 50665

Baird, Baird Seed Co., R.R. 1, Williamsfield, IL 61489

Baker, Baker Seed Co., 610 W. Seminary, West Salem, IL 62476

Belleville, Belleville Seed House, 3400 S. Illinois St., Belleville, IL 62220

Bergmann-Taylor, Bergmann-Taylor Seeds, Inc., P. O. Box 317, St. Jacob, IL 62281

Bio-Delt, Bio-Delt Ltd., 4735 Sergeant Rd., Waterloo, IA 50701

Brown, Brown Seeds, Rt. 1, P.O. Box 358 A, Neoga, IL 62447

Butzow Seed, Butzow Seed Farm, P.O. Box 84, Sidney, IL 61877

Callahan, Callahan Enterprises, Inc., 1122 E. 169th St., Westfield, IN 46074

Cargill, Cargill, Inc., 15407 McGinty Rd. W., Minnetonka, MN 55345

Caverndale, Caverndale Farms, Inc., 1921 Bluegrass Rd., Danville, KY 40422

Challenger, Challenger Seed Co., P. O. Box 747, Cedar Falls, IA 50613

Ciba-Geigy, Ciba-Geigy Seed Division, 3615 S. Hilton Ln., Peoria, IL 61607

Dairyland, Dairyland Seed Co., Inc., P.O. Box 958, 3470 Hwy H, West Bend, WI 53095

DeKalb, DeKalb Plant Genetics, 3100 Sycamore Road, DeKalb, lL 60115

Deraedt, Deraedt Seeds, P.O. Box 115, Plato Center, IL 60170

Diener, Diener Bros., Inc., R.R. 1, P.O. Box 16A, Reynolds, IN 47980

Eagle, Eagle Seed Co., P.O. Box 308, Weiner, AR 72479 Exseed, Exseed Services, 43 Oak St., P.O. Box 272, Bristol, IL 60512

Furrow, Furrow Seed Co., Rt. 51 S., Box 227, El Paso, IL 61738

Garst-Diamond, Garst, P.O. Box 300, Coon Rapids, 1A 50058 Golden Harvest, Garwood Seed Co., R.R. 1, P.O. Box 20, Stonington, IL 62567

Golden Harvest, Golden Seed Co., 27420 137th Ave. N., Cordova, IL 61242

Golden Harvest, Sommer Bros. Seed Co., P.O. Box 248 Pekin, IL 61554

Golden Harvest, Thorp Seed Co., R.R. 3, P.O. Box 257, Clinton, IL 61727

Great Lakes, Great Lakes Hybrids, 9915 W. M-21, Ovid, MI 48866

Griffith, Griffith Seed Co., P.O. Box 38, McNabb, IL 61335 Growmark, Growmark Inc., 1701 Towanda Ave., Box 2500, Bloomington, IL 61702-2500

Henkel, Henkel Seeds, Inc., 107 Cedar Grove Rd., Mendota, IL 61342

Hoblit, Hoblit Seed Co., P.O. Box 487, Atlanta, IL 61723 HyPerformer, HyPerformer Seed Co., 6075 Poplar, Suite 500, Memphis, TN 38119

Jacob Hartz, Jacob Hartz Seed Co., Inc., P.O. Box 946, 901 N. Park Ave., Stuttgart, AR 72160

Jacques, Jacques Seed Co., Hwy. 10-E, Lincoln, IL 61704 J.M. Schultz, J.M. Schultz Seed Co., P.O. Box 211, Dieterich, IL 62424

Kaiser Estech, Kaiser Estech, 2007 W. Hwy. 50, Fairview Heights, IL 62208

Kaltenberg, Kaltenberg Seed Farms, Inc., 5506 Hwy. 19, P.O. Box 278, Waunakee, WI 53597-0278

Kitchen, Kitchen Seed Co., Inc., P.O. Box 286, N. Vine St., Arthur, IL 61911

Kruger, Kruger Seed Co., P.O. Box A, Hwy. 20 E., Dike, IA 50624

Lewis, Lewis Hybrids, Inc., P. O. Box 38, Ursa, IL 62376 Lynks, Lynks Seeds, P. O. Box 637, 1562 Taylor Ave., Marshalltown, IA 50158

McAllister, McAllister Seed Co., Old Hwy. 218 N., Box 28, Mt. Pleasant, IA 52641

Merschman, Merschman Sceds, 103 Ave. D, West Point, IA 52656

Midwest Oilseeds, Midwest Oilseeds, Inc., 2225 Laredo Trail, Adel, IA 50003

Midland Soybean, MSDA, P.O. Box 379, Garden City, MO 64747

Muirhead, Muirhead Farms, 42W814 Rohrsen Rd., Plato Center, IL 60170

NobleBear, NobleBear, Inc., 523 S. Sangamon, Box 529, Gibson City, IL 60936

Northrup King, Northrup King Co., 1324 E. Empire St., Bloomington, IL 61701

Payco Seeds, Payco Seeds, P.O. Box 70, Dassel, MN 55325 Pioneer, Pioneer Hi-Bred International, Inc., 1000 West Jefferson St., Tipton, IN 46072

Plant Breeding Consultants, Plant Breeding Consultants, P.O. Box 972, Urbana, IL 61801

Prairie Stream, Prairie Stream Farms, Inc., R.R. 3, P.O. Box 333, Frankfort, IN 46041

Princeton, Princeton Farms, P.O. Box 319, Princeton, IN 47670

ProfiSeed, ProfiSeed, Inc., Rt. 2, Hampton, IA 50452

Pro-Seed, Pro-Seed, 236 Sugar St., P.O. Box 55, Blissfield, MI 49228

Public Varieties, Illinois Foundation Seeds, Inc., P. O. Box 722, Champaign, IL 61820

Renk, Renk Seed Co., 6800 Wilborn Rd., Sun Prairic, WI 53590

Ridgway, Ridgway Sced Co., P. O. Box 212, Ridgway, IL 62979

Shissler, Shissler Seed Co., R.R. 3, Elmwood, IL 61529 Siehen, Sieben Hybrids, Inc., Hwy. 82 N., Geneseo, IL 61254 Southern Cross Seeds, Miles Seed Co., 2760 Keller Rd., Owensboro, KY 42301 Southern States, Southern States Coop., P.O. Box 26234, Richmond, VA 23260

Sparta, Sparta Seed Co., Rt. 5, Box 32A, Galesburg, IL 61401 Stewart, Stewart Hybrids Inc., R.R. 1, Box 8, Princeville, IL 61559

Stine, Stine Seed Farm, Inc., 2225 Laredo Trail, Adel, IA 50003

Stone, Stone Seed Farms, Inc., R.R. 2, Pleasant Plains, IL 62677

Terra, Terra International, Inc., Terra Centre, 600 4th St., Sioux City, IA 51101

Tri-County Stockdale, Tri-County Stockdale Co., 25512 Black Rd., Joliet, IL 60435

Trisler, Trisler Seed Farms, Inc., R.R. 1, Box 153, Fairmount, IL 61841

Twin States, Twin States Seed Co., R.R. 3, P.O. Box 428, Hoopeston, IL 60942

U.A.P. Seed Co., United Agri-Products, 2514 82nd St., Suite H, Lubbock, TX 79423

Uphoff, Uphoff Seeds, Box 647, W. Rt. 316, Charleston, IL 61920

Voris, Voris Seeds, Inc., P.O. Box 457, Windfall, IN 46076 Wildy Seed, Wildy Seed, Inc., R.R. 1, New Athens, IL 62264 Wilken, Wilken Seed Grains, Inc., P.O. Box 770, Pontiac, IL 61764

Wilson, Wilson Hybrids, Inc., P.O. Box 391, Harlan, IA 51537

1991 ENTRIES

1991 ENTRIES	
ENTRY	_
BRAND (X) CERTIFIED (C)	
BLEND (B) PROTECTED (P)	
EXPERIMENTAL (E)	
VARIETY (V) MATURITY TRIALS	
RELEASED (R) GROUP ENTERED*	
AGRIGENE	_
AG 228 (V)(R)(P) II I	
AG 435 $(V)(R)(P)$ III 3	
AG 439 (V)(R)(P) III 4	
AGRINETICS	
AGRISOY 155 (V)(R)(P) I 1	
AGRISOY 2209 (V)(R)(P) II 1	
AGRISOY 222 (V)(R)(P) . II 1	
AGRISOY 224 (V)(R)(P) . II 1	
AGRISOY 235 (V)(R)(P) . II 1	
AGRISOY 240 $(V)(R)(P)$. II	
AINSWORTH	
2A-77 (V)(R) II 2,3,4	
2A-88 (V)(R) II 3	
DISCOVERY $(V)(R)$ II 2,3,4	
3A-21 (V)(R) III 3	
3A-55 (V)(R) III 4	
3A-69 (V)(R) III 2	
TITAN $(V)(R)$ III 4	
3A-89N (V)(R) III 3	
ASGROW	
A 1929 (V)(R)(P) I	
A 2234 (V)(R)(P) II 1	
A 2396 (V)(R)(P) II 1,2	

^{*}See page 11 for key to trial locations

1991 ENTRIES		1991 ENTRIES	
ENTRY		ENTRY	
BRAND (X) CERTIFIED (C)	BRAND (X) CERTIFIED (C)
BLEND (B) PROTECTED (I		BLEND (B) PROTECTED (1	
EXPERIMENTAL (E)	•)	EXPERIMENTAL (E)	• /
	V TDIALS		V TDIALS
VARIETY (V) MATURITY			
RELEASED (R) GROUP	ENTERED*	RELEASED (R) GROUP	ENTERED*
ASGROW (CONTINUED)		CALLAHAN (CONTINUED)	
A 2543 (V)(R)(P) II	1	1290 (V)(R) II	1,4
A 2872 (V)(R)(P) II	1,2	2292 X (B)(E) II	1,4
A 3322 (V)(R)(P) III	2,3,4	1330 (V)(R) III	1,4
A 3242 (V)(R)(P) III	2,3,4	9350 (V)(R) III	1,4
A 3427 (V)(R)(P) III	2,3,4	2366 X (V)(E) III	4,5
A 3733 (V)(R)(P) III	4,5	1365 X (V)(E) III	4,5
A 3935 (V)(R)(P) III	4,5	1380 N (V)(R) III	4,5
A 4393 (V)(R)(P) IV	5,6	7390 (V)(R) III	4,5
A 4595 (V)(R)(P) IV	5,6	1393 NX (B)(E) III	4,5
A 4715 (V)(R)(P) IV	5,6	2383 X (V)(E) III	4,5
BAIRD	5,0	1410 (V)(R) IV	5,6
B-2290 (X)(V)(R)(P) II	2	1414 NX (B)(E) IV	5,6
	2		
B-2893 (X)(V)(E)(P) II	2	8464 (V)(R) IV	5,6
B-2990 (X)(V)(E)(P) II		1466 N (B)(R) IV	5,6
B-3082 (X)(V)(R)(P) III	2	1490 X (V)(E) IV	6
B-3292 (X)(V)(R)(P) III	2	2502 NX (B)(E) V	6
B-3392 (X)(V)(R)(P) III	2	7510 N (V)(R) V	6
B-3491 $(X)(V)(R)(P)$ III	2	CARGILL	2
BAKER	£**	277 (V)(R) II	2
3900 (V)(R) III	5	325 (V)(R) III	4
3905-SCN (V)(R) III	5	368 (V)(R) III	5
4500 (V)(R) IV	5	445 (V)(R) IV	6
4215-SCN (V)(R) IV	5	CAVERNDALE	,,,
BELLEVILLE SEED	6 D	CF 450-A (V)(R) IV	5
BSH 399 NR (V)(R) III	5,B	CF 490 (V)(R) IV	6
BSH 440 (V)(R) IV	5	CHALLENGER	
BERGMANN-TAYLOR	£	CSV 267 (V)(R)(P) II	1,2
BT 399 C (V)(R) III	5	CSV 285 (V)(R)(P) II	2
BT 379 (V)(R) III	5	CSV 2200 (V)(R)(P) II	1
BT 392 C (V)(R) III	5	CSV 2600 (V)(R)(P) II	1
BT 471 (V)(R) IV	5,6	CSV 3500 (V)(R)(P) III	2
BT 500 C (V)(R) IV	5,6	CIBA-GEIGY	
BIO-DELT		3197 (V)(R)(C) I	1
2146 (X)(V)(R) IV	6	3258 (V)(R)(C) II	1,2,3,4,U
2157 (X)(V)(E) V	6	3311 (V)(R)(C) III	1,2,3,4,U
BROWN		3344 $(V)(R)(C)$ III	2,3,4,U
ARISE $362 (V)(R) \dots III$	4,5	3385 $(V)(R)(C)$ III	2,3,4,6,U
ARISE 382 C (V)(R) III	4,5	3388 (V)(R)(C) III	2,3,4,6,U
ARISE 341 $(V)(R)$ III	U	3411 (V)(R)(C) IV	2,3,4,6
BUTZOW		DAIRYLAND	
3629 (V)(E) III	4	DSR-262 (V)(R)(CP) II	1,2,D,U
3152 (V)(E) III	4	DSR-288 (V)(R)(CP) II	1,2,D,U
CALLAHAN		DSR-305 (V)(R)(CP) III	2,D,U
2200 X (B)(E) II	1	DSR-317 (V)(R)(CP) III	2,U
2215 X (B)(E) II	1	DSR-333 (V)(R)(CP) III	2,U
9222 (B)(R) II	1	DSR-373 (V)(R)(CP) III	2,U
2232 X (B)(E) II	1	DST 3113 (V)(E) III	2
8252 (V)(R) II	1	DSR-217 $(V)(R)(CP)$ II	1
2255 V (D)(E) II	1	DEVALD	

2255 X (B)(E) II 1

9270 (V)(R) II 1,4

1288 (V)(R) II 1

DEKALB

CX 210 (V)(R) II 1

CX 259 (V)(R) II 1,2

^{*}See page II for key to trial locations

DEKALB (CONTINUED)	
	1,2
CX 298 (V)(R) II	1,2
CX 329 (V)(R) III	1,2
CX 340 C (V)(R) III	5
CX 366 (V)(R) III	2,3,4,5
CX 415 (V)(R) IV	5,6
CX 458 (V)(R) IV	5,6
CX 469 C (V)(R) IV	5,6
CX 267 (V)(R) 11	1
DERAEDT	
1860 (X)(V)(R) 1	1,D
1899 (X)(V)(E)	1,D
2020 (X)(V)(R) II	1,D
2101 (X)(V)(E) II	1,D
2155 (X)(V)(R)	1,D
DIENER BROS.	
DB-277 (V)(R)(P) II	1
DB-308 (V)(R)(P) III	1
DB-311 (V)(R)(P) III	1
DB-387 A (V)(R)(P) III	2
DB-369 (V)(R)(P) III	2
EAGLE	
LB 90-1 (V)(E) IV	6
LB 90-9 (V)(E) IV	6
LB 90-31 (V)(E) IV	6
LB 90-39 (V)(E) IV	6
LB 90-40 (V)(E) IV	6
LB 90-41 (V)(E) IV	6
LB 90-42 (V)(E) IV	6
LB 90-43 (V)(E) IV	6
LB 90-44 (V)(E) IV	6
LB 90-45 (V)(E) IV	6
RIVERSIDE 499 (V)(R) IV	6
LB 90-46 (V)(E) IV	6
LB 90-48 (V)(E) IV	6
LB 90-65 (V)(E) IV	6
LB 90-66-1 (V)(E) IV	6
LB 90-66 (V)(E) IV	6
LB 90-67 (V)(E) IV	6
LB 90-68 (V)(E) IV	6
MB 90-6 (V)(E) IV	6
SB 90-123 (V)(E) IV	6
SB 90-225 (V)(E) IV	6
EXSEED	
XS-2422 (V)(R)	1
XS-3542 (V)(R) III	1,2
FURROW	
ST-2220 (V)(R)(P) II	2
ST-2995 (V)(R)(P) II	2

GARST-DIAMOND	
D-210 $(X)(V)(R)$	1
SC-291 (X)(V)(R) II	1
SC-304 (X)(V)(R) III	1,2,3,4
D-300 (V)(R)	2,3,4
CHAMPION (V)(R) III	
CONQUEST (X)(V)(R) III	
SC-357 (X)(V)(R) 111	
D-301 $(X)(V)(R)$ III	
D-305 (X)(V)(R) II	
SC-400 (X)(V)(R) IV	
JACKSON II (V)(R) IV	
GOLDEN HARVEST	
H-1260 (V)(R)	1,2,3,4,D
H-1271 (V)(R)	
H-1278 (V)(R) I	
EX 298 (V)(E)	, ,
H-1303 (V)(R)	
H-1355 (V)(R)	
H-1358 (V)(R) II	
X-264 (V)(E)	
GREAT LAKES	1
	1 1
GL 3105 (V)(R)(P) II	
GL 3494 (V)(R)(P) II	
GL 3698 (V)(R)(P) 11	1 2,3,4
GRIFFITH	
4826 X (V)(E) I	
8216 X (V)(E) I	
PL 2100 (V)(R) I	
PL 2202 (V)(R)	
4541 X (V)(E)	
PL 3140 (V)(R)	1 2,3,4
GROWMARK	
HISOY E-251 (X)(V)(E) I	
HS 282I (V)(R)(P) I	
HISOY E-303 (X)(V)(E) II	
HISOY E-330 (X)(V)(E) II	
HS 3411 (V)(R) II	
HS 3131 (V)(R) II	
HS 3833 (V)(R) Il	-
HS 4103 (V)(R)	
HISOY E-520 (X)(V)(R) \	7 6
HENKEL	
SS 517 (V)(R)(P) I	,
SS 520 (V)(R)(P) I	
SS 522 (V)(R)(P) I	,
SS 524 (V)(R)(P) I	
SS 526 (V)(R)(P) I	
SS CN1 (V)(R)(P) I	I 1,D

ST-3108 (V)(R)(P) II 2

^{*}See page 11 for key to trial locations

1001 ENTRIES		1001 ENTRIES	
1991 ENTRIES		1991 ENTRIES	
ENTRY CEPTIFIED (C	\	ENTRY (Y) CERTIFIED (C)	
BRAND (X) CERTIFIED (C	•	BRAND (X) CERTIFIED (C)	
BLEND (B) PROTECTED (I	P)	BLEND (B) PROTECTED (F	7)
EXPERIMENTAL (E)	W MDIAY O	EXPERIMENTAL (E)	
VARIETY (V) MATURIT		VARIETY (V) MATURITY	
RELEASED (R) GROUP	ENTERED*	RELEASED (R) GROUP	ENTERED*
HOBLIT		KALTENBERG (CONTINUED)	
HB 281 (X)(V)(R) II	2,3,4	KB 270 (V)(R)(P) II	1
HB 284 $(X)(V)(R)$ II	2,3,4	KB 308 (V)(R)(P) III	1,D
HB 360 (X)(V)(R) III HB 370 (X)(V)(R) III	2,3,4	KITCHEN	4
HYPERFORMER	2,3,4	KSC 375 (X)(V)(R) III KSC 328 C (X)(V)(R) III	4
HSC 360 (V)(R) III	5	KSC 330 C $(X)(V)(R)$ III	4
HSC 373 (V)(R) III	5	KSC 385 $(X)(V)(R)$ III	4
HSC 415 (V)(R) IV	5,6	KRUGER	7
HSC 401 (V)(R) IV	5,6	K 2727 (V)(R) II	1
HB 90-501 (V)(E) V	6	DESOY 262 (B)(R) II	1
HB 91-561 (V)(E) V	6	DESOY 270 (B)(E) II	Ī
HB 91-563 (V)(E) V	6	K 2888 (V)(E) II	Ī
JM SCHULTZ		K 2525 (V)(R) II	1
2221 (V)(R) II	1	K 2929 (V)(E) II	2
2288 (V)(R) II	1	K 2777 (V)(E) II	2
2575 (V)(R) II	1	K 2992 (V)(R) II	2
2690 (V)(R) II	2,3,4	K 3232 (V)(E) III	2
2990 (V)(R) II	2,3,4	K 3333 (V)(R) III	2
3290 (V)(R) III	2,3,4	K 3737 (V)(E) III	2
3491 (V)(R) III	2,3,4	K 3839 (V)(E) III	2
3609 (V)(R) III	2,3,4,5	K 2650 (V)(E) II	2
3788 (V)(R) III	2,3,4,5	LEWIS	
3791 (V)(R) III	2,3,4,5	367 (V)(R) III	2,3,4,U
4109 (V)(R) IV	5,6	330 (V)(R) III	2,3,4
4409 (V)(R) IV	6	359 (V)(R) III	2,3,4
4140 (V)(R) IV	6	282 (V)(R) II	I
4688 (V)(R) IV	6	415 (V)(R) IV	5
4982 (V)(R) IV	6	409 (V)(R) IV	5
JACQUES	4	LYNKS	1004
J-245 (V)(R)	1	5270 (V)(R) II	1,2,3,4
J-291 (V)(R) II	2	5245 (V)(R) II	1
J-357 (V)(R) III	U	5303 (V)(R) III	2,3,4
J-380 C (V)(R)	5	5327 (V)(R) III	2,3,4
J-399 (V)(R) III	В	5376 (V)(R) III	4,5 5
J-467 (V)(R) IV	6	5415 (V)(R) IV	3
EXP 9543 C (B)(R) IV	O	MCALLISTER	2
JACOB HARTZ H 4464 (V)(R)(P)	6	ATLAS II (V)(R) II	2
H 4464 (V)(R)(P) IV HX 46096 (V)(E)(C) IV	6	BARON III (V)(R) II DUKE (V)(R) III	2
KAISER ESTECH	U	OMEGA (V)(R) III	2
KE 272 (V)(R) II	1,2	SQUIRE (V)(R) III	D
KE 298 (V)(R) III	1,2	RULER (V)(R) III	2
KE 241 (V)(D) III	1,2	DECVETED (V)(D) III	2

KE 34I (V)(R) III

KE 358 (V)(R) III

KE 371 (V)(R) \dots III

KE 389 (V)(R) \dots III

KE 392 (V)(R) III

KB 240 (V)(R)(P) II

KB 250 (V)(R)(P) II

KB 261 (V)(R)(P) II

KALTENBERG

1,2

1,2,5

2,5

2,5

5

I

2

1

1

1

1

1

1,2

1,2

RECYSTER (V)(R) III

VENUS II (V)(R) I

COMMANCHE III (V)(R) II

OSAGE (V)(R) II

UTE (V)(R) II

APACHE V (V)(R) II

SAUK III (B)(R) II

SAUK IV (B)(R) II

MERSCHMAN

^{*}See page 11 for key to trial locations

BRAND (X) CERTIFIED (C) BLEND (B) PROTECTED (P) EXPERIMENTAL (E) VARIETY (V) MATURITY TRIALS RELEASED (R) GROUP ENTERED* REASED (R) GROUP ENTERED* RELEASED (R) GROUP ENTERE	1991 ENTRIES		1991 ENTRIES	
BLEND (B) PROTECTED (P) EXPERIMENTAL (E) VARIETY (V) MATURITY TRIALS RELEASED (R) GROUP ENTERED* EXPERIMENTAL (E) VARIETY (V) MATURITY TRIALS RELEASED (R) GROUP ENTERED*	ENTRY		ENTRY	
BLEND (B) PROTECTED (P) EXPERIMENTAL (E) VARIETY (V) MATURITY TRIALS RELEASED (R) GROUP ENTERED* EXPERIMENTAL (E) VARIETY (V) MATURITY TRIALS RELEASED (R) GROUP ENTERED*	BRAND (X) CERTIFIED (C))	BRAND (X) CERTIFIED (C	
EXPERIMENTAL (E) VARIETY (V) MATURITY TRIALS RELEASED (R) GROUP ENTERD* MERSCHMAN (CONTINUED) MOHAWK (V)(R)				
NARIETY (V) MATURITY TRIALS RELEASED (R) GROUP ENTERED*		f)		7)
MERSCHMAN (CONTINUED)	EXPERIMENTAL (E)		EXPERIMENTAL (E)	
MERSCHMAN (CONTINUED)	VARIETY (V) MATURITY	Y TRIALS	VARIETY (V) MATURIT	Y TRIALS
MERSCHMAN (CONTINUED) MOHAWK (V)(R)	· ·		· · ·	
MOHAWK (V)(R) II 1.2	REEEASED (R) GROOT	ENTERED	REDERIGED (R) GROCI	LITTERED
MOHAWK (V)(R) II 1.2				
MOHAVE (V)(R) . II 1.2	MERSCHMAN (CONTINUED)			
CHICKASAW II (V)(R)	MOHAWK (V)(R) II	1,2	S 30-41 (V)(R)(P) II1	2,3,4
CHICKASAW II (V)(R)	MOHAVE (V)(R) II	1,2	S 36-36 (V)(R)(P) III	2,3,4
SHAWNEE IV (V)(R)			X 9039 (V)(E)(P) IV	4
HARRISON II (V)(R) III 2				
HARRISON II (Vy(R) III 2,3,4 S 44-77 (Vy(R)(P) IV 5,6 FILLMORE III (Vy(R) III 2,3,4 S 48-84 (Vy(R)(P) V 6 KENNEDY III (Vy(R) III 2,3,4 COKER 6955 (V)(R)(CP) V 6 KENNEDY III (Vy(R) III 2 PAYCO COOLIDGE (Vy(R) III 2 PS 9023 (V)(R) II 1,2,3,4 MONROE IV (Vy(R) III 2 PS 8927 (Vy(R) II 1,2,3,4 FIRMAN III (Vy(R) III 2,3,4 PS 8933 (Vy(R) III 1,2,3,4 EISENHOWER II (V)(R) III 2,3,4 PS 8933 (Vy(R) III 1,2,3,4 EISENHOWER II (Vy(R) III 2,3,4 PS 8933 (Vy(R) III 1,2,3,4 EISENHOWER II (V)(R) III 3 9231 (V)(R)(P) II 1,2,D,U NORFOLK (Vy(R) IV 5 9272 (V)(R)(P) II 1,2,D,U NORFOLK (Vy(R) IV 5 9273 (V)(R)(P) III 3 MEMPHIS II (B)(R) IV 5 9301 (V)(R)(P) III 3 MEMPHIS II (B)(R) IV 5 9301 (V)(R)(P) III 1,2,D,U DENVER III (V)(R) IV 5 9302 (V)(R)(P) III 1,2,D,U DENVER III (V)(R) IV 5 9301 (V)(R)(P) III 1,2,D,U DENVER III (V)(R) IV 5 9301 (V)(R)(P) III 1,3,D,U MASDA 9301 (V)(R)(P) III 1,3,D,U MEDDA 9301 (V)(R)(P) III 1,2,D,U MEDDA 9301 (V)(R)(P) III 1,3,D,U MEDDA 9301 (V)(R)(P) III 1,2,D,U MEDDA 9301 (V)(R)(P) III 1,2,3,4,D,U MEDDA 9301 (
FILLMORE II (V)(R)	* * * *			<i>'</i>
FILLMORE III (V)(R)				
KENNEDY IV (V)(R)				
RENNEDY IV (V)(R)	FILLMORE III (V)(R) III	2	COKER 425 (V)(R)(CP) V	6
COOLIDGE (V)(R)	KENNEDY III (V)(R) III	2,3,4	COKER 6955 (V)(R)(CP) . V	6
MONROE IV (V)(R)	KENNEDY IV (V)(R) III	2	PAYCO	
MONROE IV (V)(R)	COOLIDGE (V)(R) III	2	PS 9023 (V)(R) II	1
TRUMAN III (V)(R)			, , , ,	
WASHINGTON VI (V)(R) III 2,3,4 PS 9036 (V)(R) III 2,3,4 EISENHOWER II (V)(R) III 3 9231 (V)(R)(P) II 1,D ROOSEVELT (V)(R) III 3 9232 (V)(R)(P) II 1,2,D,U NORFOLK (V)(R) IV 5 9273 (V)(R)(P) II 1,2,D,U NORFOLK (V)(R) IV 5 9273 (V)(R)(P) III 3 MEMPHIS II (B)(R) IV 5 9301 (V)(R)(P) III 3 ATLANTA II (V)(R) IV 5 9302 (V)(R)(P) III 1,2,3,4,D,U DENVER III (V)(R) IV 5 9311 (V)(R)(P) III 1,3,D,U DALLAS (V)(R) IV 5 9341 (V)(R)(P) III 1,3,D,U DALLAS (V)(R) IV 5 9341 (V)(R)(P) III 1,3,D,U DALLAS (V)(R) III 2 9391 (V)(R)(P) III 3,U MSDA 9392 (V)(R)(P) III 3,U MSDA 9392 (V)(R)(P) III 2,6,U,B WILCROSS 90 (V)(R) III 3 9443 (V)(R)(P) IV 2,6,B MIDWEST OILSEEDS 9461 (V)(R)(P) V 5,6,B 3110 (V)(R) III 5 9551 (V)(R)(P) V 6 MURHEAD PLT BRDG CONSULT MF 281 (V)(R) II 1 PSF 279 (V)(R) II 4 MF 299 (V)(R) II 1,D PSF 235 (V)(R) II 4 NB 2790 (V)(R) II 1,D PSF 235 (V)(R) II 4 NB 2780 (V)(R) III 1,D PSF 368 A (V)(R) III 4 NB 2780 (V)(R) III 1,D PSF 3691 (X)(V)(R) IV 6 NB 3350 (V)(R) III 4,5 PF 3378 (X)(V)(R) IV 6 NB 2299 (V)(R) II 1,D PF 4490 (X)(V)(R) IV 6 NB 2290 (V)(R) II 1,D PF 4490 (X)(V)(R) IV 6 NB 2290 (V)(R) II 1,D PF 4490 (X)(V)(R) IV 6 NB 2290 (V)(R) II 1,D PROFISEED S 23-12 (V)(R)(P) II 1,D PROFISEED S 23-13 (V)(R)(P) II 1,D PROFISEED S 23-13 (V)(R)(P) II 1,D PROFISEED S 23-13 (V)(R)(P) II 1,D PROFISEED S 23-14 (V)(R)(P) II 1,D PROFISEED S 23-15 (V)(R)(P) II 1,D PROFISEED S 23-16 (V)(R)(P) II 1,D PROFISEED S 23-17 (V)(R)(P) II 1,D PROFISEED S 23-18 (V)(R)(P) II 1,D P				
EISENHOWER II (V)(R)			, , , ,	
GARFIELD (V)(R)				2,3,4
ROOSEVELT (V)(R)		2,3,4		
NORFOLK (V)(R)	GARFIELD (V)(R) III	3	9231 (V)(R)(P) II	1,D
BOSTON III (B)(R)	ROOSEVELT (V)(R) III	3	9272 (V)(R)(P) II	1,2,D,U
BOSTON III (B)(R)	NORFOLK (V)(R) IV	5	9273 (V)(R)(P) II	1,2,D,U
MEMPHIS II (B)(R)		5		
ATLANTA II (V)(R)				
DENVER III (V)(R) IV 5 9311 (V)(R)(P) III 1,3,D,U DALLAS (V)(R) IV 5 9341 (V)(R)(P) III 1,3,D,U AUSTIN (V)(R) IV 5 9341 (V)(R)(P) III 3,U II 1,3,D,U AUSTIN (V)(R) IV 5 9341 (V)(R)(P) III 3,U III 3,U III 2 9391 (V)(R)(P) III 3,U III 3,U III 2 9391 (V)(R)(P) III 3,U III 2-6,U,B WILLCROSS 90 (V)(R) III 3 9443 (V)(R)(P) IV 2-6,B MIDWEST OILSEEDS 94461 (V)(R)(P) IV 5,6,B 9461 (V)(R)(P) IV 5,6,B 93110 (V)(R) III 5 951 (V)(R)(P) V 6 9551 (V)(R)(P) V 6 9551 (V)(R)(P) V 6 9551 (V)(R)(R) III 5 9551 (V)(R)(P) V 6 9551 (V)(R)(R) III 1 PEX 9140 (V)(E) IV 5 9551 (V)(R)(R) II 1 PEX 9140 (V)(E) IV 5 9551 (V)(R)(R) II 1 PEX 9140 (V)(E) IV 5 9552 (V)(R) III 4 PEX 9140 (V)(R) III 4 PEX 9140 (V)(R) III 4 PEX 9150 (V)(R) III 5 PEX 9150 (V)(R) III 6 PEX 9150 (V)(R) III 1 1 PEX 9150 (V)(R) III 1 1 PEX 9150 (V)(R) III 1 1 PEX 9150 (V)(R) III 1 PEX 9150 (V)(R) III 1 1 PEX 9150 (V)(R)(R) II				
DALLAS (V)(R)				
AUSTIN (V)(R)				
HAYES (V)(R)				
MSDA WILLCROSS 90 (V)(R) III 3 9392 (V)(R)(P) III 2-6,U,B WILLCROSS 90 (V)(R) III 3 9443 (V)(R)(P) IV 2-6,B 9461 (V)(R)(P) IV 5,6,B 3110 (V)(R) III 2 9521 (V)(R)(P) V 6 33990 E (V)(R) III 5 9551 (V)(R)(P) V 6 MUIRHEAD MF 265 (V)(R) II 1,D EX 9140 (V)(E) IV 5 MF 281 (V)(R) II 1 MF 299 (V)(R) II 1 1 PRAIRIE STREAM MF 299 (V)(R) II 1,D PSF 253 (V)(R) II 4 MF 272 (V)(E) II 1,D PSF 279 (V)(R) III 4 NOBLEBEAR NB 2780 (V)(R) II 1,2,3,4,D,U PSF 368 A (V)(R) III 4 NB 2890 (V)(R) III 1,2,3,4,D,U PSF 3691 (X)(V)(R) III 5 NB 3350 (V)(R) III 4,5 PF 3787 (X)(V)(R) III 5 NB 3750 (V)(R) III 4,5 PF 3787 (X)(V)(R) III 5 NB 4215 (V)(R) IV 5 NB 4215 (V)(R) IV 5 NB 4229 (V)(E) II 1,2 NP 4490 (X)(V)(R) IV 6 NB 2229 (V)(E) II 1,2 PF 4588 (X)(V)(R) IV 5 NORTHRUP KING S 19-90 (V)(R)(P) II 1,D PS 215 (V)(R) III 2 S 23-12 (V)(R)(P) II 1,D PROFISEED S 29-39 (V)(R)(P) II 1,D PROFISEED S 29-39 (V)(R)(P) II 1,D PROFISEED S 29-39 (V)(R)(P) II 1,D	AUSTIN (V)(R) IV	5	9381 (V)(R)(P) III	3,U
WILLCROSS 90 (V)(R) III 3 9443 (V)(R)(P) IV 2-6,B MIDWEST OILSEEDS 9461 (V)(R)(P) IV 5,6,B 3110 (V)(R) III 2 9521 (V)(R)(P) V 6 3090 E (V)(R) III 5 9551 (V)(R)(P) V 6 MUIRHEAD PLT BRDG CONSULT MF 265 (V)(R) II 1,D EX 9140 (V)(E) IV 5 MF 281 (V)(R) II 1 PRAIRIE STREAM III 4 MF 299 (V)(R) II 1,D PSF 279 (V)(R) II 4 MF 272 (V)(E) II 1,D PSF 279 (V)(R) III 4 NOBLEBEAR PSF 350 N (V)(R) III 4 PSF 350 N (V)(R) III 4 NB 2780 (V)(R) II 1,2,3,4,D,U PSF 368 A (V)(R) III 4 NB 2780 (V)(R) III 1,5 PF 3691 (X)(V)(R) III 5 NB 3350 (V)(R) III 4,5 PF 3691 (X)(V)(R) III 5	HAYES (V)(R) III	2	9391 (V)(R)(P) III	3,U
WILLCROSS 90 (V)(R) III 3 9443 (V)(R)(P) IV 2-6,B MIDWEST OILSEEDS 9461 (V)(R)(P) IV 5,6,B 3110 (V)(R) III 2 9521 (V)(R)(P) V 6 3090 E (V)(R) III 5 9551 (V)(R)(P) V 6 MUIRHEAD PLT BRDG CONSULT MF 265 (V)(R) II 1,D EX 9140 (V)(E) IV 5 MF 281 (V)(R) II 1 PRAIRIE STREAM III 4 MF 299 (V)(R) II 1,D PSF 279 (V)(R) II 4 MF 272 (V)(E) II 1,D PSF 279 (V)(R) III 4 NOBLEBEAR PSF 350 N (V)(R) III 4 PSF 350 N (V)(R) III 4 NB 2780 (V)(R) II 1,2,3,4,D,U PSF 368 A (V)(R) III 4 NB 2780 (V)(R) III 1,5 PF 3691 (X)(V)(R) III 5 NB 3350 (V)(R) III 4,5 PF 3691 (X)(V)(R) III 5	MSDA		9392 (V)(R)(P) III	2-6,U,B
MIDWEST OILSEEDS 3110 (V)(R) III 2 9521 (V)(R)(P) V 6 3090 E (V)(R) III 5 9551 (V)(R)(P) V 6 MUIRHEAD PLT BRDG CONSULT MF 265 (V)(R) II 1,D EX 9140 (V)(E) IV 5 MF 281 (V)(R) II 1 PRAIRIE STREAM II 4 MF 299 (V)(R) II 1,D PSF 253 (V)(R) II 4 MF 272 (V)(E) II 1,D PSF 279 (V)(R) II 4 NB 2780 (V)(R) II 1,2,3,4,D,U PSF 350 N (V)(R) III 4 NB 2780 (V)(R) II 1,2,3,4,D,U PSF 368 A (V)(R) III 4 NB 2890 (V)(R) II 1,2,3,4,D,U PRINCETON III 5 NB 3350 (V)(R) III 2,3,4,U PF 3691 (X)(V)(R) III 5 NB 3750 (V)(R) III 4,5 PF 3787 (X)(V)(R) III 5 NB 4215 (V)(R) IV 5 PF 4191 (X)(V)(R) IV 6 NB 2229 (V)(E)	WILLCROSS 90 (V)(R) III	3		2-6.B
3110 (V)(R)				· ·
3090 E (V)(R)		2		
MUIRHEAD MF 265 (V)(R) MF 281 (V)(R) MF 281 (V)(R) MF 299 (V)(R) MF 299 (V)(R) MF 272 (V)(E) MF 272 (V)(E) MF 281 (V)(R) MF 272 (V)(E) MF 281 (V)(R) MF 272 (V)(E) MF 272 (V)(E) MF 273 (V)(R) MF 273 (V)(R) MF 274 (V)(R) MF 275 (V)(R) MF 275 (V)(R) MF 275 (V)(R) MF 276 (V)(R) MF 277 (V)(R) MF 278 (V)(R) MF 279 (V)(
MF 265 (V)(R)		<i>⊌</i>		0
MF 281 (V)(R)		1.5		
MF 299 (V)(R)				2
MF 272 (V)(E)				
NOBLEBEAR	MF 299 (V)(R) II	1	PSF 253 (V)(R) II	4
NB 2780 (V)(R)	MF 272 (V)(E) II	1,D	PSF 279 (V)(R) II	4
NB 2780 (V)(R)	NOBLEBEAR		PSF 350 N (V)(R) III	4
NB 2890 (V)(R)	NB 2780 (V)(R) II	1,2,3,4,D,U	PSF 368 A (V)(R) III	4
NB 3350 (V)(R)			PRINCETON	
NB 3750 (V)(R)				5
NB 3990 (V)(R)				
NB 4215 (V)(R) IV 5 PF 4391 (X)(V)(R) IV 6 NB 2229 (V)(E) II 1 PF 4490 (X)(V)(R) IV 6 NB 2290 (V)(E) II 1,2 PF 4588 (X)(V)(R) IV 5,6 NORTHRUP KING PRO-SEED \$ 19-90 (V)(R)(P) I 1,D PS 215 (V)(R) II 1 X 9020 (V)(E)(P) II 1 PS 321 (V)(R) III 2 \$ 23-12 (V)(R)(P) II 1,D PROFISEED \$ 28-18 (V)(R)(P) II 1,2,3,4,U X 263 (V)(E)(P) II 1,D \$ 29-39 (V)(R)(P) II 2,3,4 X 220 (V)(E)(P) II 1				
NB 2229 (V)(E)				
NB 2290 (V)(E) II 1,2 PF 4588 (X)(V)(R) IV 5,6 NORTHRUP KING PRO-SEED \$ 19-90 (V)(R)(P) I 1,D PS 215 (V)(R) II 1 X 9020 (V)(E)(P) II 1 X 9020 (V)(E)(P)	1 / 1			
NORTHRUP KING PRO-SEED \$ 19-90 (V)(R)(P) 1 1,D PS 215 (V)(R) II 1 \$ 29-20 (V)(E)(P) II 1 PS 321 (V)(R) III 2 \$ 23-12 (V)(R)(P) II 1,D PROFISEED \$ 28-18 (V)(R)(P) II 1,2,3,4,U X 263 (V)(E)(P) II 1,D \$ 29-39 (V)(R)(P) II 2,3,4 X 220 (V)(E)(P) II 1				
S 19-90 (V)(R)(P) I 1,D PS 215 (V)(R) II 1 X 9020 (V)(E)(P) II 1 PS 321 (V)(R) III 2 S 23-12 (V)(R)(P) II 1,D PROFISEED S 28-18 (V)(R)(P) II 1,2,3,4,U X 263 (V)(E)(P) II 1,D S 29-39 (V)(R)(P) II 2,3,4 X 220 (V)(E)(P) II 1	NB 2290 (V)(E) II	1,2	PF 4588 (X)(V)(R) IV	5,6
X 9020 (V)(E)(P) II 1 PS 321 (V)(R) III 2 S 23-12 (V)(R)(P) II 1,D PROFISEED S 28-18 (V)(R)(P) II 1,2,3,4,U X 263 (V)(E)(P) II 1,D S 29-39 (V)(R)(P) II 2,3,4 X 220 (V)(E)(P) II 1	NORTHRUP KING		PRO-SEED	
X 9020 (V)(E)(P) II 1 PS 321 (V)(R) III 2 S 23-12 (V)(R)(P) II 1,D PROFISEED S 28-18 (V)(R)(P) II 1,2,3,4,U X 263 (V)(E)(P) II 1,D S 29-39 (V)(R)(P) II 2,3,4 X 220 (V)(E)(P) II 1	S 19-90 (V)(R)(P) 1	I,D	PS 215 (V)(R) II	1
S 23-12 (V)(R)(P) II I,D PROFISEED S 28-18 (V)(R)(P) II 1,2,3,4,U X 263 (V)(E)(P) II 1,D S 29-39 (V)(R)(P) II 2,3,4 X 220 (V)(E)(P) II 1			* * * *	2
S 28-18 (V)(R)(P) II 1,2,3,4,U X 263 (V)(E)(P) II 1,D S 29-39 (V)(R)(P) II 2,3,4 X 220 (V)(E)(P) II 1				
S 29-39 (V)(R)(P) II 2,3,4 X 220 (V)(E)(P) II 1				1 D
A 7034 (V)(E)(P)				
	A 9034 (V)(E)(P) III	4,3,4	A 233 (V)(E)(F) 11	I.

^{*}See page 11 for key to trial locations

1991 ENTRIES		1991 ENTRIES	
ENTRY BRAND (X) CERTIFIED (C BLEND (B) PROTECTED (I EXPERIMENTAL (E) VARIETY (V) MATURIT RELEASED (R) GROUP	P)	· · ·	•
PROFISEED (CONTINUED)		SHISSLER	
2830 (V)(R)(P) II	I,D	GR8 233 (V)(R)(P) II	1
X 252 (V)(R)(P) II	1	GR8 282 (V)(R)(P) II	1,2,3,4
X 185 (V)(E)(P) II	I	GR8 297 (V)(R)(P) II	1,2,3,4
X 382 (V)(E)(P) III	1	GR8 368 (V)(R)(P) III	2,3,4
PUBLIC		GR8 385 (V)(R)(P) III	2,3,4
BSR 101 (V)(R)(C) I	1,D	SIEBEN	
BELL (V)(R)(CP) I	1,2,D	SS 225 (V)(R) II	1,D
JACK (V)(R)(CP) II	1,2,3,4,D,U	SS 256 (V)(R) II	1,D
	1,2,3,4,D,U 1,2,3,4,D,U	SS 275 (V)(R) II SS 285 (V)(R) II	1,2,3,4,D,U 1,2,3,4,D,U
	1,2,3,4,D,U	SS 242 (V)(R) II	1,2,3,4,D,U
CENTURY 84 (V)(R)(CP) II	1,2,3,4,D,U	SS 343 (V)(R) III	2,3,4,U
BSR 201 (V)(R)(CP) II	1,2,3,4,D,U	SS 349 (V)(R) III	2,3,4,U
ELGIN 87 (V)(R)(CP) II	1,2,3,4,D,U	SOUTHERN CROSS	_,_,,_
HACK(V)(R)(CP) II	1,2,3,4,D,U	ISAAC $(V)(R)(C)$ III	6
PRESTON $(V)(R)(C)$ II	1,2,3,4,D,U	$JACOB(V)(R)(C) \dots IV$	6
CHAPMAN $(V)(R)(C)$ II	1,2,3,4,D,U	X 001 (V)(E)(P) IV	6
ARCHER $(V)(R)(C)$ II	1,2,3,4,D,U	SOUTHERN STATES	
IA 2008 (V)(E) II	1,2,3,4,D,U	SS-391 (V)(R)(P) III	6
IA 2007 (V)(E) II	1,2,3,4,D,U	FFR-398 (V)(R) III	6
FAYETTE (V)(R)(C) III	5,6,B	FFR-464 (V)(R)(P) IV	6
HOBBIT 87 (V)(R) III	I-6,D,U,B	SS-487 (V)(R)(P) IV FFR-561 (V)(R)(P) V	6
PELLA 86 $(V)(R)(C)$ III WILLIAMS 82 $(V)(R)(C)$. III	1-6,D,U,B 4,5,6,U,B	SS-516 (V)(R)(P) V	6
HARPER 87 $(V)(R)(CP)$. III	1-6,D,U,B	SPARTA	O
SHERMAN (V)(R)(CP) III	1-6,D,U,B	280 (V)(R)(P) II	3
CHAMBERLAIN (V)(R)(CP)III	1-6,D,U,B	300 (V)(R)(P) III	3
CARTTER (V)(R)(C) III	1-6,D,U,B	340 (V)(R)(P) III	3
RESNIK (V)(R)(CP) III	1-6,D,U,B	345 (V)(E)(P) III	3
LINFORD (V)(R)(CP) III	2-6,U,B	STEWART	
EDISON $(V)(R)(C)$ III	1-6,D,U,B	201 (V)(R) II	1,D
$KUNITZ (V)(R)(C) \dots III$	4,5,6,U,B	215 (V)(R) II	1,D
FLYER $(V)(R)(CP)$ IV	2-6,B	392 (V)(R) III	2,D
PYRAMID (V)(R)(C) IV	5,6	301 (V)(R) III	2,D
UNION (V)(R)(C) IV	2-6,B	393 (V)(R) III	2
HAMILTON (V)(R)(CP) . IV	2-6,B	324 (V)(R) III 313 (V)(R) III	2,3,4,U 2
PHARAOH (V)(R)(CP) IV DELSOY 4210 (V)(R)(C) . IV	5,6,B 5,6,B	315 (V)(R)	2,3,4
DELSOY 4710 (V)(R)(C) . IV	5,6,B	STINE	-,0,7
SPRY (V)(R)(CP) IV	5,6,B	2960 (V)(R) II	I
RENK	-,-,-	2170 (V)(R) II	1,D
RS 1992 (X)(V)(R) I	1	3260 (V)(R) III	2,3,4
RS 2191 (X)(V)(R) II	1	3075 (B)(R) III	2,3,4
RS 2292 (X)(V)(R) II	1	4880 (V)(R) IV	6
RS 2792 (X)(V)(R) II	1	3280 (V)(R) III	6
RIDGWAY-JADER		STONE	
420 (V)(E) IV	5,6	SE 204 (V)(R) III	4,U
4881 (V)(R) IV	6	SE 208 (V)(R) II	4,U
586 (V)(R) V	6	SE 305 (V)(R) III	5,U
EXP 5001 (V)(E) V	6	SE 306 (V)(R)	2,3,4,U
		SE 310 (V)(R) III	5,U

^{*}See page II for key to trial locations

1991 ENTRIES		1991 ENTRIES	
ENTRY		ENTRY	
BRAND (X) CERTIFIED (C		BRAND (X) CERTIFIED (C	
BLEND (B) PROTECTED (P)	BLEND (B) PROTECTED (P)
EXPERIMENTAL (E)		EXPERIMENTAL (E)	
VARIETY (V) MATURIT	Y TRIALS	VARIETY (V) MATURIT	Y TRIALS
RELEASED (R) GROUP	ENTERED*	RELEASED (R) GROUP	ENTERED*
		VIDIVO ED	
STONE (CONTINUED)	4 7 7	UPHOFF	1004011
EX 3337 (V)(E) III	4,U	3100 (V)(R) III	1,2,3,4,D,U
TERRA	1224011	3400 (V)(R) III	2,3,4
TR 299 EXP (V)(E) II	1,2,3,4,D,U	3600 (V)(R) III	2,3,4,5,U,B
WINNER (V)(R) II	1,2,3,4,D,U	3650 (V)(R) III 1017 (V)(E) IV	2,3,4,5,B
TR 371 EXP (V)(E) III	5,6		5,6 1
FINALIST (V)(R) III SPRINT (V)(R) II	1-5,D,U,B 1	1300 (V)(E) II VORIS	1
TR 350 EXP (V)(E) III		289 (V)(R) II	2,3,4
	2,3,4,D,U,B 2-6,U,B	277 (V)(R) II	1,2,3,4
VICTORY (V)(R) III	2,3,4	357 (V)(R) III	U
CYCLE (V)(R) III TR 390 SCN EXP (V)(R) . III	5,6	363 (V)(R) III	2,3,4
	U	380 (V)(R) III	5
TR 244 EXP (V)(E) II	Ŭ	309 (V)(R) III	2,3,4
TR 378 EXP (V)(E) III TRI-COUNTY	O	WILDY	2,3,4
	1.0	WS 3508 (V)(R)(C) III	5,6
GA 2290 (V)(R)(P) II	1,D	WS 3838 (V)(R)(C) III	5,6
MUSTANG 89 (V)(R)(P) . II	1,2	WILKEN	5,0
PINTO II (V)(R)(P) II	1,2,D 2	1475 (X)(V)(R) I	1
GA 3089 (V)(R)(P) III TRISLER	4	2390 (X)(V)(R) II	1
	1.2		
TRISOY 281 (V)(R) II	1,2	2405 (X)(V)(R) II 2212 (X)(V)(R) II	1,D 1,2
TRISOY 262 (V)(R) II TRISOY 221 (V)(R) II	2	2409 (X)(V)(E) II	1
	1,2	2438 (X)(V)(E) II	1
TRISOY 271 (V)(R) II TRISOY 2940 (V)(R) II	1,2	2458 (X)(V)(E) II	
TRISOY 3010 (V)(R) III	1,2,U	2456 (X)(V)(E) II	1,2 1,2
TRISOY 3030 (V)(R) III	1,2	2455 (X)(V)(E) II	1,2
TRISOY 3440 (V)(R) III	1,2		1,2
TRISOY 377 (V)(R) III	1,2,5,U 2,5	2505 (X)(V)(R) II 2510 (X)(V)(R) II	I
TRISOY 3716 (V)(R) III	1,2,5	2516 (X)(V)(E) II	1
TRISOY 364 (V)(R) III		2542 (X)(V)(R) II	1,2
	2,5	$2542 (X)(V)(R) \dots \dots$	1,2,D,U
TRISOY 3980 (V)(R) III	2,5 5	2566 (X)(V)(R) II	
TRISOY 381 (V)(R) III			1,2,D,U
TRISOY 4120 (V)(R) IV	2,5,6	2570 (X)(V)(R) II 2523 (X)(V)(R) II	1,2,D,U 1,2
TRISOY 4310 (V)(R) IV	5,6		
TRISOY 477 (V)(R) IV	5,6	2591 (X)(V)(R) II	1,2
TWIN STATES	(0 11	3404 (X)(V)(E) III	1,2
9275 (X)(V)(R)(P) II	1,2,U	3430 (X)(V)(R) III	1,2
9330 (X)(V)(R)(P) III	2,3,4,U	3475 (X)(V)(E) III	2,3,4
9390 (X)(V)(R)(P) III	2-6,U	3477 (X)(V)(R) III	2,3,4
9380 (X)(V)(R)(P) III	2,3,4,5	3484 (X)(V)(R) III	2,3,4,U
U.A.P.	1	3621 CN (X)(V)(R) III	1,2,3,4
DYNA-GRO 3180 (V)(R) I	1	3636 (X)(V)(R) III	2,3,4
DYNA-GRO 3230 (V)(R) . II	1,2,D	WILSON	2
DYNA-GRO 3270 (V)(R) . II	1,2,D,U	3165 (V)(R)	3
DYNA-GRO 3290 (V)(R) . II	1,2	3300 (B)(R) III	3
DYNA-GRO 3340 (V)(R) . III	1,2,3,4,U	EXP 9903 (V)(E) III	3
X 71 (V)(E)	1,2,3,4,U	*1 - DaValle P. Duricht 20". 2 - N	
1 3H (V)/H)	1 / 11	*1 = DoKalb & Duright 20". 2 = \cdots	Lamma auth Re Lena

^{*1 =} DeKalb & Dwight 30"; 2 = Monmouth & Urbana 30";

X 80 (V)(E) \dots II

X 81 (V)(E) \dots II

X 82 (V)(E) III

X 83 (V)(E) II

X 84 (V)(E) \dots II

1,2,D

1,2,D

2,3,4

1,2,D

1,2

^{3 =} Monmouth & Perry 30"; 4 = Urbana & Perry 30";

^{5 =} Brownstown & Belleville 30"; 6 = Carbondale & Dixon Springs 30"; D = Dwight 7"; U = Urbana 7";

B = Brownstown 7".

Region I: DeKalb (DE) and Dwight (DW) (30-inch row spacing)

D 1		1991 Results c. (DE) (DW)				Average	<u>-</u>			1991 Results					Average	
	_				TI	II. CL	2-Yr 3-Yr				(DW)		V . 1	77.	61	2-Yr 3-Yr
						Ht Sh in te					Yld Bu/A					Yld Yld Bu/ABu/A
MATURITY GROUP) I							CIBA-GEIGY SEED								
	_							3258	50.	62.	38.	9/05	1.9	33.	1.1	56.2
AGRINETICS								DAIRYLAND SEED CO.								
AGRISOY 155	35.	53.	16.	8/26	1.2	24. 1.	5 45.7	DSR-217	43.	56.	30.	9/01	1.6	31.	1.2	
ASGROW SEED CO.								DSR-262								54.7 58.7
A 1929	34.	52.	17.	8/26	1.7	25. 2.	0 48.0 52.4	DSR-288		61.	32.	9/07	1.6	31.	1.0	
CIBA-GEIGY SEED 3197	2.1	53	10	8/24	1.0	23. 2.	7	CX 210		61	20	0/01	1.5	25	2.6	
DERAEDT SEEDS	51.	55.	10.	0124	1.0	20. 2.	,	CX 259								55.9 58.1
1860	30.	48.	12.	8/24	1.2	25. 2.	7 44.4	CX 267					2.2			55.7 56.1
1899						25. 1.		CX 291					2.4			
MERSCHMAN SEEDS								CX 298	43.	56.	30.	9/09	1.5	31.	1.1	52.2 54.7
VENUS II	36.	64.	7.	8/27	1.2	23. 1.	7	DERAEDT SEEDS								
NORTHRUP KING CO.								2020					2.2			
S 19-90	37.	56.	19.	8/25	1.2	24. 1.	3 48.7 55.1	2101					1.6			640
PUBLIC VARIETY BELL	20	50	20	0/20	1 0	26. 1.	2 49.8 53.3	2155 DIENER BROS.	42.	01.	23.	9/03	1./	30.	1.2	54.9
BSR 101							7 47.9 53.3	DB 277	10	68	31	9/07	1.9	3.1	1.1	
RENK SEED CO.	57.	00.	17.	0/20	1.5	27. 1.	7 47.7 33.3	EXSEED SERVICES	72.	00.	51.	2101	1.7	54.	1.1	
RS 1992	41.	65.	18.	8/28	1.4	27. 1.	7	XS-2422	42.	60.	25.	9/02	1.6	31.	1.7	
U.A.P. SEED CO.								GARST-DIAMOND								
DYNA-GRO 3180	35.	52.	17.	8/27	1.7	26. 1.	3	D-210	51.	64.	39.	9/05	1.6	33.	1.0	56.4 59.1
WILKEN SEED GRAINS								SC-291	45.	63.	27.	9/10	2.3	33.	1.0	55.1
1475	34.	50.	17.	8/28	1.7	26. 1.	0 46.4	GOLDEN HARVEST								
	25.2	66.0	160			06.		EX 298					2.0			
Average						25 1.		H-1260								57.1
L.S.D. 10% Level L.S.D. 30% Level					0.4	2 0.		H-1271					1.8			52.6 55.9
SE of Cultivar Mean					0.1	1 0.		X-264					1.6			32.0 33.7
	1.5	2	1.0	••	0.1	1 0.		GREAT LAKES HYBRIDS		٠	27.	2105	1.0			
MATURITY GROUP	П							GL 2505	49.	68.	30.	9/07	1.7	31.	1.1	
								GL 2598	50.	69.	31.	9/08	1.8	32.	1.0	
AGRIGENE SEED RESEA	ARCI	ł						GRIFFITH SEED CO.								
AG 228	45.	60.	30.	9/08	2.4	33. 1.	0 55.4	4826 X					1.8			
AGRINETICS								8216 X								53.4
AGRISOY 2209						29. 1.		PL 2100					1.7			51.3
AGRISOY 222						27. 1.		PL 2202 HENKEL SEEDS	40.	00.	33.	9/04	1.0	34.	. 1.1	
AGRISOY 224 AGRISOY 235						34. 2.	0 54.0 54.8	SUPER SOY 517	34	56.	12.	8/29	1.4	28.	3.4	
AGRISOY 240							0 56.4	SUPER SOY 520								52.3 56.1
ASGROW SEED CO.	10.	01.	01.	2700	2.7	J.2. 1.	50.4	SUPER SOY 522								55.3
A 2234	30.	46.	13.	8/30	1.4	29. 3.	7 43.3 50.1	SUPER SOY 524	48.	65.	31.	9/03	1.7	34.	1.0	52.2
A 2396	44.	56.	32.	9/02	1.7	32. 1.	2 49.5	SUPER SOY 526				9/11	1.6	33.	. 1.0	
A 2543				9/01	1.3	25. 1.	0 52.0 56.4	SUPER SOY CN1		59.	35.	9/12	2.0	35.	1.0	
A 2872	46.	64.	28.	9/10	1.7	32. 1.	0 54.6	J M SCHULTZ SEED CO.			20	0.102	1.0	22	1.0	
CALLAHAN SEEDS		50	2.0	0.10.5				JMS 2221					1.8			57 2 59 0
1288						28. 1.		JMS 2288				9/08	1.4		1.0	57.3 58.9
1290						31. 1.		JACQUES SEED CO.	40.	04.	55.	2104	1.4	21.	. 1.5	
2215 X				8/29 8/29		28. 2. 29. 2.		J-245	41.	50.	32.	9/03	2.0	32.	. 1.2	47.4
2232 X						30. 2.		KAISER ESTECH								
2255 X						32. 1.		KE 272	46.	58.	34.	9/09	2.0	30.	. 1.0	
2292 X				9/09		37. 1.		KALTENBERG SEED FAI								
8252	48.	59.	36.	9/05		33. 1.		KB 240					1.9			
9222				8/30	1.7	30. 2.	7 49.1 53.3	KB 250					1.6			58.6
9270		67.	32.	9/06	1.5	31. 1.	0 60.4 63.2	KB 261					1.7			
CHALLENGER SEED CO								KB 270	51.	70.	33.	9/08	2.0	35.	. 1.1	56.6
CSV 2200				9/09		32. 1.										
CSV 2600				9/08		30. 1.										
CSV 267	43.	54.	32.	9/07	2.2	31. 1.	0 53.1									

Region I: Dekalb (DE) and Dwight (DW) (30-inch row spacing), continued

		1991 Results						Average				Average					
	-		(DW)					<u>2-Yr 3-Yr</u>	Brand	_		(DW)					2-Yr 3-Yr
								Yld Yld	Cultivar or Blend			Yld Du/A					Yld Yld
	DU/A	Bu/A	Du/A	Date	gng	111	ter	Bu/ABu/A		DU/A	Du/A	Bu/A	Date	gng	111	ter	Bu/ABu/A
KRUGER SEED CO.									PUBLIC VARIETY (cor	tinued)							
DESOY 262	. 48.	61.	36.					58.2	HACK	. 38.	52.	24.	9/01	1.3	29.	1.1	47.8 52.
DESOY 270					2.0				IA 2007				9/10				
K 2525				9/02					IA 2008					1.9			
К 2727					1.7			59.8	JACK				9/14	2.4	40.	1.0	59.1 61.0
К 2888	. 47.	63.	32.	9/09	2.0	35.	1.0		KENWOOD				9/06	2.2	33.	1.0	51.5 54.
LEWIS HYBRIDS			2.5	0.44.0		22		40.0.40.0	PRESTON	. 44.	54.	34.	9/08	2.2	34.	1.0	51.9 54.
282	. 50.	66.	35.	9/10	2.1	33.	1.0	58.8 60.9	RENK SEED CO.	4.1	60	0.4	0.10.1	1.0	20		
LYNKS SEEDS	40		2.1	0.105		20			RS 2191					1.8			
5245								55.5 57.6	RS 2292					8.1			
5270	. 49.	66.	32.	9/10	1.9	35.	1.0		RS 2792	. 51.	64.	38.	9/04	1.6	30.	1.0	
MERSCHMAN SEEDS	40		20	0.103		0.7			SHISSLER SEED CO.	47		20	0.10.4		2.0		
APACHE V					1.4			40.0	GR8 233					1.6			56.2 57.
CHICKASAW II				9/04				49.9	GR8 282					2.1			
COMMANCHE III					1.6			50.4	GR8 297	. 4/.	59.	35.	9/10	2.3	34.	1.0	54.4
MOHAVE				9/11	1.9			55.6 58.2	SIEBEN HYBRIDS	4.0	(0	26	0.100	1.7	22	1.0	66 6 67
MOHAWK				9/08	1.7			56.5 60.8	SS 225				9/09				55.5 57.
OSAGE					1.9			540 561	SS 242					2.3			52.1 53.
SAUK III					1.8			54.2 56.1	SS 256				9/02				56.2
SAUK IV				9/07	1.8			52.3	SS 275				9/04			1.0	56.3
SHAWNEE IV				9/08	1.7			53.9	SS 285	. 30.	04.	30.	9/09	2.5	33.	1.1	57.1
UTE	. 49.	62.	31.	9/05	1.8	33.	1.2	57.0 58.6	STEWART HYBRIDS	4.1	5.0	27	0./07	2.4	22	1.0	
MUIRHEAD FARMS	40	60	20	0100	1.2	0.7	1.0		201					2.4			60.7
272					1.3				215	. 43.	61.	25.	9/07	1.5	30.	1.0	52.7
MF 265					1.7			51.6	STINE SEED CO.	4.5	60	2.0	0100	1.0	20	1.0	
MF 281				9/06			1.0	56.2 59.4	2170				9/05				56.4 61.
MF 299	. 47.	62.	33.	9/06	2.1	31.	1.0	56.7	2960		71.	26.	9/06	1.7	30.	1.0	59.8 62.
NOBLEBEAR									TERRA INTERNATION								
NB 2229					1.4				SPRINT					1.8			53.6 56.
NB 2290					1.7				TR 299 EXP					1.8			
NB 2780					1.8			52.4	WINNER		62.	38.	9/05	1.9	33.	1.0	56.8
NB 2890	. 41.	47.	34.	9/09	2.2	28.	I.0	53.1 56.7	TRI-COUNTY STOCKI								
NORTHRUP KING CO.									GA 2290								51.9
S 23-12				8/29				51.3 56.1	MUSTANG 89								55.9
S 28-18				9/06				52.5	PINTO II		52.	33.	9/08	2.0	31.	1.0	52.6 55.
X 9020	. 46.	58.	34.	8/29	1.7	32.	1.2		TRISLER SEED FARM								
PAYCO SEEDS									TRISOY 221								51.7 53.
PS 8927					1.9				TRISOY 271								55.4 57.
PS 9023		61.	21.	9/01	2.0	32.	3.0		TRISOY 281					1.9			
PIONEER HI-BRED INT									TRISOY 2940	. 42.	56.	28.	9/08	1.6	29.	. 1.0	51.5
9231					1.5				TWIN STATES								
9272				9/04				53.4 58.1	9275	. 52.	68.	35.	9/08	1.9	35.	1.0	
9273	. 48.	57.	38.	9/09	1.8	31.	1.1	54.4	U.A.P. SEED CO.								
PRO-SEED									DYNA-GRO 3230					2.3			
PS 215	. 45.	59.	31.	9/02	1.7	31.	1.6		DYNA-GRO 3270					2.0			
PROFISEED									DYNA-GRO 3290	. 44.	59.	29.	9/09	2.2	32.	1.0	
2830	. 44.	58.	30.	9/08	1.6	31.	1.0		UAPX 80	. 46.	66.	26.	9/07	1.9	30.	. 1.4	
X 185	. 34.	51.	16.	8/28	1.8	30.	3.2		UAPX 81	. 33.	57.	9.	9/02	1.8	34.	. 3.0	
X 220	. 44.	54.	33.	9/04	1.6	28.	1.0		UAPX 83				9/03	1.6	32.	1.3	
X 233				8/31	1.4	30.	2.5		UAPX 84	. 45.	51.	38.	9/14	1.6	32.	. 1.0	
X 252	. 45.	64.	26.	9/06	1.6	30.	1.0		UPHOFF SEEDS								
X 263	. 46.	63.	29.	9/05	1.7	31.	1.1		1300	. 44.	57.	31.	9/12	2.4	36.	. 1.0	
PUBLIC VARIETY									VORIS SEEDS								
ARCHER	. 33.	56.	10.	8/27	1.7	32.	3.1	46.3	V-277	. 50.	66.	34.	9/10	2.2	35.	. 1.0	58.2 60.
BSR 201	. 42.	55.	29.	9/10	2.3	32.	1.0	51.8 54.5	WILKEN SEED GRAIN	IS							
BURLISON	. 45.	55.	35.	9/05	1.7	29.	1.0	52.8 55.9	2212	. 38.	47.	29.	9/01	2.0	33.	. 1.2	
CENTURY 84	. 37.	51.	23.	9/06	1.7	31.	1.9	44.8 46.9	2390	. 38.	48.	28.	9/03	2.0	33.	. 1.6	46.7 51.
CHAPMAN	. 47.	61.	32.	9/07	2.0	33.	1.0	54.0	2405	. 31.	56.	6.	9/01	1.9	32.	. 3.1	45.7
0011010	20	52	26	9/02	19	32.	1.6	49.8 54.2	2409	40	57	23.	9/01	2.1	32	2.5	
CONRAD	. 37.	34.	201	7102					2102 1 1 1 1 1 1 1 1 1		211		2,00	2002			

Region I: Dekalb (DE) and Dwight (DW) (30-inch row spacing), continued

			1991	Result	s		_	Average				1991	Result	S			Average
Brand	Reg.	(DE)	(DW)					2-Yr 3-Yr	Brand	Reg.	(DE)	(DW)					2-Yr 3-Yr
Cultivar or Blend	Yld	Yld	Yld	Mat.	Lod	Ht S	18	Yld Yld	Cultivar or Blend	Yld	Yld	Yld	Mat.	Lod	Ht	Sha	Yld Yld
	Bu/A	Bu/A	Bu/A	Date	gng	in te	г	Bu/ABu/A		Bu/A	Bu/A	Bu/A	Date	gng	in	ter	Bu/ABu/A
MATURITY GRO	UP II,	cont	inued						KALTENBERG SEED I	FARMS	;						
									KB 308	42.	59.	25.	9/17	1.7	32.	1.0	54.7
WILKEN SEED GRAIN	IS (cont	inued)							PAYCO SEEDS								
2455	51.	72.	30.	9/07	1.9	34. 1	.0		PS 8933	45.	56.	34.	9/16	2.1	34.	1.0	
2458	46.	63.		9/01		32. 1			PIONEER HI-BRED IN								
2460			29.	9/06	1.9	30. 1	.2	50.6 52.6	9303				9/14	1.6	31.	1.5	53.9 55.4
2505				9/10	2.3	33. 1	.0	53.8 54.0	9311				9/16	2.2	32.	1.0	
2510				9/07	1.8	29. 1	.3	56.8 59.4	9341	43.	59.	28.	9/19	2.1	32.	1.0	55.0
2516						30. 2			PROFISEED								
2523			33.			34. 1		56.1 58.9	X 382	40.	57.	23.	9/13	1.7	33.	1.5	
2542	49.	66.	32.	9/07	1.5	32. 1	.0	55.2 57.0	PUBLIC VARIETY								
2560	38.	45.	32.	9/11	2.2	28. 1	.0	53.3	CARTTER	36.	46.	27.	9/14	2.2	31.	1.0	49.0 53.2
2566	44.	56.	32.	9/08	2.0	32. 1	.2	53.8 56.2	CHAMBERLAIN	45.	62.	27.	9/20	2.3	35.	1.0	53.3 54.9
2570			32.	9/05	1.5	32. 1	.0	55.2	EDISON				9/18	1.9	32.	1.0	
2591	43.	53.	33.	9/12	1.7	33. 1	.0		HARPER 87	41.	55.	28.	9/19	1.9	32.	1.0	50.5 51.
									HOBBIT 87	43.	55.	31.	9/20	1.0	21.	1.0	51.2 55.3
Average	. 44.2	59.0	29.4		1.8	32 1	.3	53.8 56.6	PELLA 86	43.	59.	26.	9/14	1.8	34.	1.0	50.0 51.
L.S.D. 10% Level .	6.0	5.7	6.4		0.4	3 0	.5		RESNIK	41.	51.	30.	9/14	2.2	34.	1.0	52.0 54.
L.S.D. 30% Level .	3.8	3.6	4.0		0.2	2 0	.3		SHERMAN	41.	58.	23.	9/18	2.2	31.	1.0	49.2 51.3
SE of Cultivar Mean	1.8	2.4	2.7		0.1	1 0	. 1	3.4 3.2	TERRA INTERNATION	NAL							
									FINALIST	44.	55.	33.	9/17	2.1	32.	1.0	53.6
MATURITY GROV	UP III								TRISLER SEED FARM	S							
									TRISOY 3010	44.	58.	31.	9/12	1.8	31.	1.3	
CALLAHAN SEEDS									TRISOY 3030	44.	61.	26.	9/17	2.1	32.	1.0	54.9
1330	47.	64.	30.	9/16	1.8	31. 1	.0	58.0	TRISOY 3440	43.	53.	33.	9/19	1.8	34.	1.0	
9350						33. 1			TRISOY 3716	46.	59.	34.	9/21	2.1	36.	1.0	
CIBA-GEIGY SEED								00.0	U.A.P. SEED CO.								
3311	41.	53	28	9/11	1.7	30. 1	0		DYNA-GRO 3340	45.	56.	33.	9/20	2.1	36.	1.0	
DEKALB PLANT GEN		22.	20.	21.81	•••	50. 1	••		UAPX 71	43.	51.	35.	9/24	1.9	30.	1.0	
CX 329		54	33	9/15	2.1	33. 1	0	53.2	UPHOFF SEEDS								
DIENER BROS.		J 11		,,,,		JJ. 1		33.2	3100	44.	59.	29.	9/15	2.2	31.	1.2	54.0 56.
DB 308	41	55	27	9/11	1.8	33. 1	2		WILKEN SEED GRAIN								
DB 311						31. 1			3404	41.	57.	25.	9/09	2.0	31.	1.0	
EXSEED SERVICES	40.	05.	50.	2111	1.7	J1. 1	.0		3430					1.9			52.4
XS-3542	30	53	26	0/10	2.1	33. 1	Ω		3621 CN								53.4
GARST-DIAMOND	57.)).	20.	2/19	2.1	55. 1	.0										
SC-304	40	56	25	0/10	1.0	32. 1	2		Average	. 42.6	56.3	28.9		1.9	32	1.1	53.0 53.
KAISER ESTECH	40.	30.	45.	9/10	1.9	32. I	. 2		L.S.D. 10% Level .			7.7	• • • • • • • • • • • • • • • • • • • •			0.2	
KE 298	20	51	27	0/15	2.2	32. 1	0		L.S.D. 30% Level .			4.8	••		_	0.1	
									SE of Cultivar Mean				••			0.1	2.3 2.0
KE 341						34. 1			OD OF COMPANIAN	2.0	2.5	5.5	••	0.1	•	0.1	2.0 2.0
KE 358	44.	39.	29.	9/20	2.2	36. 1	.0										

Region II: Monmouth (MO) and Urbana (UR) (30-inch row spacing)

-			1991	Result	s		Average				1991	Result	S			Average
Brand	Reg.	(MO)	(UR)				2-Yr 3-Yr	Brand	Reg.	(MO)	(UR)					2-Yr 3-Yr
Cultivar or Blend	Yld	Yld	Yld	Mat.	Lod	Ht Sha	Yld Yld	Cultivar or Blend	Yld	YId	Yld	Mat.	Lod	Ht	Sha	Yld Yld
	Bu/A	Bu/A	Bu/A	Date	gng	in ter	Bu/ABu/A		Bu/A	Bu/A	Bu/A	Date	gng	in	ter	Bu/ABu/A
MATURITY GRO	UP I							ASGROW SEED CO.								
								A 2396	. 61.	77.	45.	9/01	1.7	31.	1.0	63.9
PUBLIC VARIETY								A 2872								
BELL	44.	56.	32.	8/26	2.6	27. 1.5	51.4 51.4	BAIRD SEED CO.								
								B-2290	63.	74.	52.	9/05	2.4	34.	1.0	63.6
MATURITY GRO	UP II							B-2893	59.	72.	47.	9/10	1.6	31.	1.0	
								B-2990	61.	77.	44.	9/04	1.9	29.	1.0	
AINSWORTH SEED C	Ю.							CARGILL								
2A-77	54.	67.	40.	9/12	2.0	31. 1.1		277	53.	68.	39.	9/09	2.1	30.	1.0	
DISCOVERY	58.	71.	44.	9/12	2.3	30, 1.0										

Region II: Monmouth (MO) and Urbana (UR) (30-inch row spacing), continued

			1991	Result	S			Average				1991	Result	S			Average
Brand	Reg.	(MO)	(UR)					2-Yr 3-Yr	Brand	Reg.	(MO)	(UR)					2-Yr 3-Y
Cultivar or Blend	Yld	Yld	Yld	Mat.	Lod	Ht	Sha	YId YId	Cultivar or Blend	Yld	Yld		Mat.				Yld Yld
	Bu/A	Bu/A	Bu/A	Date	gng	in	ter	Bu/ABu/A		Bu/A	Bu/A	Bu/A	Date	gng	in	ter	Bu/ABu/
CHALLENGER SEED C	Ο.								NOBLEBEAR								
CSV 267	. 59.	71.	48.	9/04	2.2	33.	1.0	61.8	NB 2290	. 55.	66.	44.	9/04	2.1	31.	1.0	
CSV 285	61.	77.	46.	9/12	1.9	30.	1.0	66.8	NB 2780	. 53.	67.	39.	9/09	2.0	31.	1.1	
CIBA-GEIGY SEED									NB 2890	. 62.	77.	47.	9/07	1.9	28.	1.0	
3258	61.	74.	48.	9/03	2.0	30.	1.0	64.3	NORTHRUP KING CO.								
DAIRYLAND SEED CO.									S 28-18	. 57.	69.	44.	9/02	2.0	33.	1.2	60.2
DSR-262	60.	71.	50.	9/01	2.3	33.	1.0	62.9 61.8	S 29-39	. 60.	73.	48.	9/10	2.0	30.	1.0	65.0
DSR-288	60.	72.	49.	9/06	1.7	30.	1.0		PAYCO SEEDS								
DEKALB PLANT GENE	TICS								PS 8927	. 56.	69.	42.	9/10	2.0	31.	1.0	
CX 259	61.	73.	49.	9/05	1.8	30.	1.0	64.8	PIONEER HI-BRED INT	ΓERN.							
CX 291	64.	76.	52.	9/11	2.3	36.	1.0		9272	. 64.	77.	51.	9/06	2.2	29.	1.0	63.8 60
CX 298	61.	75.	47.	9/05	1.7	31.	1.0	61.9 60.9	9273	. 64.	77.	51.	9/09	1.9	30.	1.0	68.0
FURROW SEED CO.									PUBLIC VARIETY								
ST-2220	58.	75.	41.	9/07	1.7	27.	1.0	64.1	ARCHER	. 42.	58.	25.	8/25	2.6	31.	2.5	52.9
ST-2995	58.	71.	45.	9/08	2.1	31.	1.0		BSR 201	. 51.	61.	40.	9/07	2.5	34.	1.0	57.7 56
ST-3108	62.	74.	50.	9/11	2.2	34.	1.0		BURLISON	. 55.	67.	44.	9/04	2.1	30.	1.0	62.5 61
GOLDEN HARVEST									CENTURY 84	. 53.	70.	36.	9/07	1.9	30.	1.3	56.8 54
EX 298	61.	75.	47.	9/08	2.3	32.	1.0		CHAPMAN	. 60.	74.	46.	9/03	2.2	31.	1.0	64.4
H-1260	64.	78.	49.	9/04	2.0	30.	1.0	66.8 64.9	CONRAD	. 50.	62.	38.	8/29	2.2	31.	1.0	60.2 59
H-1271	56.	68.	44.	9/08	2.0	31.	1.0		ELGIN 87	. 54.	64.	45.	9/06	2.4	32.	1.0	59.8 56
GRIFFITH SEED CO.									HACK	. 47.	65.	29.	9/03	2.0	28.	1.0	54.4 53
4826 X	58.	72.	43.	9/03	2.0	31.	1.2		IA 2007	. 58.	68.	47.	9/06	1.8	31.	1.0	
8216 X	60.	74.	46.	9/02	2.1	31.	1.0	62.3	IA 2008	. 46.	64.	27.	9/02	2.2	32.	2.2	
PL 2100	54.	65.	43.	9/09	2.1	31.	1.0	60.9	JACK	. 60.	75.	46.	9/09	2.8	39.	1.0	67.5 65
PL 2202	57.	73.	41.	9/04	2.1	32.	1.0		KENWOOD	. 57.	67.	46.	9/05	2.4	34.	1.0	62.3 59
GROWMARK									PRESTON	. 59.	70.	48.	9/06	2.4	35.	1.0	62.7 61
HS 2821	59.	80.	38.	9/08	2.0	29.	1.0	64.6 62.7	SHISSLER SEED CO.								
HS E 251				9/01	2.0	27.	1.2		GR8 282	. 59.	72.	46.	9/01	2.1	31.	1.0	
HOBLIT SEED CO.									GR8 297	. 60.	72.	48.	9/07	2.5	35.	1.0	61.2 61
HB 281	61.	76.	47.	9/05	1.7	30.	1.0	62.6	SIEBEN HYBRIDS								
НВ 284	53.	63.	42.	9/08	2.0	31.	1.0		SS 242	. 56.	69.	42.	9/05	2.4	39.	1.0	62.0 59
J M SCHULTZ SEED CO).								SS 275	. 55.	69.	42.	9/08	2.0	31.	1.0	64.9
JMS 2690	63.	76.	51.	9/06	1.7	30.	1.0	64.6	SS 285	. 58.	68.	48.	9/04	2.6	32.	1.0	62.8
JMS 2990	. 59.	71.	47.	9/11	2.0	32.	1.0	63.9	TERRA INTERNATION								
JACQUES SEED CO.									TR 299 EXP	. 59.	71.	47.	9/10	2.2	30.	1.0	
J-291	54.	65.	44.	9/08	2.0	31.	1.0		WINNER	. 62.	77.	47.	9/05	2.0	30.	1.0	65.1
KAISER ESTECH									TRI-COUNTY STOCKE	ALE							
KE 272	59.	7 6.	42.	9/09	2.0	28.	1.0		MUSTANG 89	. 57.	69.	45.	9/04	2.2	33.	1.0	
KRUGER SEED CO.									PINTO II	. 62.	78.	46.	9/06	1.6	30.	1.0	65.5 62
K 2650	53.	67.	40.	8/31	2.3	32.	1.3		TRISLER SEED FARMS								
К 2777	. 57.	72.	42.	9/02	2.2	32.	1.2		TRISOY 221	. 57.	70.	45.	9/09	2.3	31.	1.0	
К 2929	. 58.	74.	42.		2.1				TRISOY 262					2.2			
K 2992	. 58.	71.	44.		1.9				TRISOY 271	. 61.	75.	48.		1.8			
LYNKS SEEDS									TRISOY 281					2.5			
5270	. 57.	69.	45.	9/09	2.1	31.	1.0		TRISOY 2940	. 58.	79.	37.	9/11	1.8	29.	1.0	
MC ALLISTER SEED CO									TWIN STATES								
ATLAS 11		63.	40.	8/30	2.2	32.	1.0		9275	. 58.	74.	43.	9/05	2.1	31.	1.0	
BARON III					1.6				U.A.P. SEED CO.								
MERSCHMAN SEEDS				,					DYNA-GRO 3230	. 46	56.	36.	9/02	2.6	33.	1.0	
CHICKASAW II	. 55.	67.	44.	9/02	2.1	30.	1.0	56.9	DYNA-GRO 3270					1.5			
MOHAVE			46.		2.1			62.4 59.5	DYNA-GRO 3290					2.6			
MOHAWK					1.9			59.6 57.3	UAPX 80					1.9			
SAUK III				9/11			1.0	65.2 62.7	UAPX 81					2.1			
SAUK IV				9/06				61.3	UAPX 83					2.2			
SHAWNEE IV					1.6				UAPX 84					1.7			
SHATTILE IV	. 04.	17.	70.	2/03	1.0	47.	1.0	UT.U	UNIA 07	. 00.	70.	77.	2/0/	1./	24.	1.0	

Region II: Monmouth (MO) and Urbana (UR) (30-inch row spacing), continued

			1991	Results	·			Average			1991	Result	S			Average
		(MO)						<u>2-Yr 3-Yr</u>	_		(UR)					2-Yr 3-Yr
	Yld Bu/A	Yld Bu/A		Mat. Date				Yld Yld Bu/ABu/A	Cultivar or Blend Yld Bu/A	YI Bu	d Yld /A Bu/A	Mat. Date				Yld Yld Bu/ABu/A
MATERIAL CDOLL	n m	4:							CARCE PIANONE (
MATURITY GROU	Р П,	conti	nuea						GARST-DIAMOND (continue D-300 59		0 47	0/11	1.6	32	1.0	65.4 62.8
ORIS SEEDS									D-301 61			9/11			1.0	66.5 63.1
V-277	58	68	48	9/03	22	33	1.0	61.6 61.6	D-305 64				1.6			
V-289				9/02				65.9 63.6	SC-304 61			9/08				00.2 05.2
ILKEN SEED GRAINS									SC-357 68			9/09				
2212		62.	39.	9/02	2.5	32.	1.0		GOLDEN HARVEST							
2455			42.	9/05	2.1	29.	1.0		Н-1355 66	. 7	0. 62.	9/16	2.3	42.	1.0	69.2 64.5
2458	57.	71.	44.	9/09	2.2	32.	1.1		Н-1358 61	. 7	6. 46.	9/14	1.5	37.	1.0	64.8
2460	61.	73.	50.	9/10	2.1	31.	1.0	66.0 60.8	GREAT LAKES HYBRIDS							
2505	59.	69.	49.	9/06	2.1	33.	1.0	63.6 62.0	GL 3105 63	. 7	3. 54.	9/10	1.8	30.	1.2	
2523	60.	70.	50.	9/04	2.3	33.	1.0	62.8 63.3	GL 3494 69	. 7	7. 60.	9/10	1.3	33.	1.0	
2542	61.	75.	47.	9/03	2.1	31.	1.0	60.9 61.1	GL 3698 61	. 7	0. 52.	9/14	2.1	39.	1.0	66.9
2560	60.	76.	45.	9/07	2.0	28.	1.0	66.4 63.4	GRIFFITH SEED CO.							
2566	61.	77.	45.	9/05	1.7	30.	1.0	64.8 62.8	4541 X 61			9/05	1.2	35.	1.0	
2570				9/02				61.4	PL 3140 61	. 7	3. 50.	9/12	1.5	37.	1.0	64.7
2591	59.	76.	43.	9/09	1.6	35.	1.0		GROWMARK							
									HS 3131 61							65.5 62.
Average (Groups I-II)					2.1			62.5 60.4	HS 3411 65			9/15				67.9 66.0
L.S.D. 10% Level				• •			0.3		HS E 303 60			9/09				
L.S.D. 30% Level					0.2		0.2		HS E 330 62	. 7	7. 46.	9/12	1.2	30.	1.0	
SE of Cultivar Mean	1.7	2.2	2.6	• •	0.1	1	0.1	3.4 3.4	HOBLIT SEED CO.	_						
									НВ 360 63			9/11				
IATURITY GROU	Р Ш								НВ 370 62	. /	5. 50.	9/15	2.3	41.	1.0	
									J M SCHULTZ SEED CO.	7	0 62	0/12	2.2	20	1.0	66.0
INSWORTH SEED CO.									JMS 3290 61				2.2			66.9
3A-69	68.	80.	56.	9/12	1.4	32.	1.0		JMS 3491 60				1.8			640 61
SGROW SEED CO.									JMS 3609 61				1.5			64.0 61.
A 3242				9/13					JMS 3788 57			9/17	1.5			66.4 62.
A 3322				9/14				67.8 64.1	JMS 3791 67 KAISER ESTECH	. /	0. 39.	9/13	1.8	33.	1.0	
A 3427	62.	72.	53.	9/11	1.9	32.	1.0	65.2 63.2	KE 298 62	7	4 50	9/08	1.5	32	1.0	65.4 63.
AIRD SEED CO.	£0		40	0/11		22		(2.2	KE 341 63				1.6			05.4 05.
B-3082				9/11				63.3	KE 358 61				2.5			65.8 62.
B-3292					1.1			64.4	KE 371 69			9/17				69.8
				9/10				66.8	KE 389 65			9/13				68.1 64.
B-3491		69.	49.	9/10	1.5	31.	1.0	63.9	KRUGER SEED CO.	. /	2. 51.	7/13	1.7	50.	1.0	00.1 04.
CSV 3500		72	12	0/12	1.7	26	1.0	62.5	К 3232 60	6	8 52	9/08	1.7	33	1.2	
IBA-GEIGY SEED	. 50.	12.	40.	7/12	1.7	30.	1.0	03.3	K 3333 66							70.8
3311	62	71	52	9/10	1.8	20	1.0		K 3737 58				2.4			
3344				9/13				63.5	K 3839 63				2.5			
3385				9/18				03.5	LEWIS HYBRIDS							
3388				9/11					330 62	. 7	6. 49.	9/12	1.4	27.	1.0	
AIRYLAND SEED CO.				,,,,,		55.	1.0		359 60				1.7			
DSR-305		75.	51.	9/10	1.9	33.	1.0		367 61	. 7	2. 50.	9/15	2.3	36.	1.0	67.6
DSR-317				9/16				66.3 63.1	LYNKS SEEDS							
DSR-333				9/10				63.8 62.4	5303 57	. 7	0. 44.	9/10	1.5	30.	1.0	64.1 60.
DSR-373				9/12				67.7 64.5	5327 66	. 7	8. 55.	9/09	1.3	32.	1.0	
DST-3113								69.4	MC ALLISTER SEED CO.							
EKALB PLANT GENE									DUKE 62	. 7	3. 51.	9/11	2.1	34.	1.0	
CX 329		70.	47.	9/08	1.6	34.	1.0	62.1	OMEGA 59	. 6	9. 48.	9/08	1.5	36.	1.0	
CX 366					_			67.6 62.8	RECYSTER 62	. 7	5. 50.	9/15	1.5	38.	1.0	
IENER BROS.									RULER 70	. 7	6. 64.	9/16	1.7	36.	1.0	
DB 369	65.	76.	53.	9/12	1.6	36.	1.0		MERSCHMAN SEEDS							
DB 387 A				9/18			_		COOLIDGE 63			9/11	1.4	31.	1.0	
XSEED SERVICES									EISENHOWER II 67	. 7	7. 57.	9/19	2.2	38.	1.0	66.7 63.
XS-3542	. 64.	76.	52.	9/10	1.7	33.	1.0		FILLMORE II 59			9/12	1.7	33.	1.0	64.2 60.
									FILLMORE III 62			9/15	1.9	31.	1.2	
ARST-DIAMOND CHAMPION	. 63.	80.	46.	9/14	1.4	30.	1.0	65.9 62.3	HARRISON II 60	. 7	4. 46.	9/09	1.3	32.	1.0	

Region II: Monmouth (MO) and Urbana (UR) (30-inch row spacing), continued

ts 4		2.60		Result	<u>s</u>			Average	D 1		0.10	1991	Result	S			Average
Brand	_	(MO)		1/	Lad	11.	ch.	2-Yr 3-Yr Yld Yld	Brand		(MO)		1/	1	T TA	CL.	2-Yr 3-Yi
Cultivar or Blend	Yld Bu/A	Yld Bu/A		Mat. Date				Bu/ABu/A	Cultivar or Blend	Yld Bu/A	Yld Bu/A	Bu/A	Mat. Date				Yld Yld Bu/ABu/A
MERSCHMAN SEEDS	(contin	ued)							TRISLER SEED FARMS								
HOOVER II			48.	9/09	1.9	32.	1.0	66.1 61.8	TRISOY 3010	. 60.	68.	51.	9/07	1.7	31.	1.2	
KENNEDY III				9/18	1.8			66.9 64.9	TRISOY 3030					2.3			
KENNEDY IV	. 66.	78.	54.	9/15	1.8	35.	1.0		TRISOY 3440	. 61.	73.	48.		1.5			
MONROE IV				9/16	1.6	39.	1.0		TRISOY 364	. 65.	74.	55.	9/14	2.4	41.	1.0	
TRUMAN III				9/11	1.3	33.	1.0	67.4 63.5	TRISOY 3716	. 61.	73.	49.	9/15	1.7	36.	1.0	
WASHINGTON VI .	. 63.	73.	53.	9/17	1.8	36.	1.0	66.9 62.2	TRISOY 377	. 60.	73.	47.	9/15	1.2	31.	1.0	
MIDWEST OILSEEDS									TRISOY 3980	. 65.	74.	57.	9/15	1.4	31.	1.0	
3110	. 62.	75.	48.	9/10	2.0	33.	1.0	69.0	TWIN STATES	62	71	5.4	0/11	. 7	22	1.0	(5.2
NOBLEBEAR	60	70	40	0/11	2.0	2.1	1.0		9330				9/11				65.2
NB 3350		70.	49.	9/11	2.0	21.	1.0		9390					2.4			67.2 67.1
S 30-41		60	40	0/08	1 5	3.1	1.0	64.1 60.6	U.A.P. SEED CO.	. 04.	70.	33.	2/14	1.3	34.	1.0	07.1
S 36-36					1.8			65.1 61.9	DYNA-GRO 3340	50	70	48	0/14	1.6	36	1 0	
X 9034				9/13	1.3			03.1 01.9	UAPX 71					1.2			
PAYCO SEEDS	. 05.	/ / .	50.	7/13	1.5	55.	1.0		UAPX 82					2.1			
PS 8933	63	73	53	9/09	1.7	34	1.0		UPHOFF SEEDS		70.	77.	2/14	2.1	40.	1.0	
PS 9036				9/11					3100	. 59.	69.	49.	9/10	1.8	32.	1.0	63.7 61
PIONEER HI-BRED IN									3400								66.5 62
9303		73.	40.	9/09	1.6	28.	1.0	64.5 60.9	3600					1.7			64.9 60
9392				9/14					3650					2.1			
PRO-SEED									VORIS SEEDS								
PS 321	. 64.	73.	56.	9/12	1.5	33.	1.0		V-309	. 64.	74.	54.	9/12	2.1	34.	1.0	66.2 62
PUBLIC VARIETY									V-363				9/11	1.5	32.	1.0	67.3
CARTTER	. 53.	63.	44.	9/11	2.0	32.	1.0	59.5 57.5	WILKEN SEED GRAINS								
CHAMBERLAIN				9/09	2.3	37.	1.0	61.4 58.6	3404	. 58.	66.	50.	9/03	2.2	32.	1.0	
EDISON	. 62.	73.	50.	9/10	1.5	32.	1.0	64.2	3430	. 59.	69.	50.	9/11	2.0	34.	1.0	64.1 60
HARPER 87	. 58.	71.	45.	9/13	1.6	32.	1.0	60.8 57.7	3475	. 60.	70.	50.	9/14	2.1	41.	1.0	
HOBBIT 87				9/14	1.1	19.	1.0	63.3 60.0	3477	. 59.	65.	53.	9/14	2.0	38.	1.0	64.5 61
LINFORD	. 60.	67.	53.	9/14	2.5	43.	1.0	62.0 57.6	3484	. 57.	70.	43.	9/15	1.7	38.	1.0	64.3 60.
PELLA 86	. 52.	62.	42.	9/12	1.6	31.	1.0	59.9 57.4	3621 CN	. 60.	67.	52.	9/10	1.4	37.	1.0	63.6 61.
RESNIK	. 61.	72.	51.		1.8			63.1 61.3	3636	. 60.	72.	49.	9/11	1.8	36.	1.0	
SHERMAN	. 57.	68.	45.	9/12	2.1	31.	1.0	61.0 56.9									
SHISSLER SEED CO.									Average	61.6	72.5	50.6		1.8	35	1.0	65.4 61
GR8 368	. 60.	71.	48.	9/11	1.9	32.	1.0	63.4 61.3	L.S.D. 10% Level	. 6.7	5.0	8.1		0.4	3	0.1	
GR8 385	. 63.	72.	54.	9/16	2.4	41.	1.0	66.8 63.7	L.S.D. 30% Level	. 4.2	3.2	5.1			2	0.1	
SIEBEN HYBRIDS									SE of Cultivar Mean .	. 2.0	2.2	3.5		0.1	1	0.0	2.3 2.
SS 343				9/13				65.5 61.5									
SS 349	. 57.	71.	44.	9/10	1.6	30.	1.0	62.9 60.8	A CARREST OF ON								
STEWART HYBRIDS									MATURITY GROU	PIV							
301				9/10													
313				9/12					CIBA-GEIGY SEED								
315				9/12					3411	. 71.	90.	52.	9/14	1.9	35.	1.0	
324				9/12					NORTHRUP KING CO.								
392					2.5			64.6 60.4	S 42-30		78.	57.	9/19	1.7	34.	1.0	
393	. 57.	73.	41.	9/04	1.6	33.	1.0	61.2 58.5	PIONEER HI-BRED INT			4.0	0.10.0		0.5		
STINE SEED CO.	(2)	70		0/12	2.2	25	1 0	60.2	9443	. 62.	//.	47.	9/20	1.9	35.	1.0	
3075					2.3			68.3	PUBLIC VARIETY		0.4	50	0125		2.4	1.0	(7 ((4
3260	. 0/.	78.	30.	9/1/	1./	33.	1.0	69.4 65.6	FLYER								67.6 64
STONE SEED FARMS	62	75	6.1	0/20	1.	22	1.0	66.2	HAMILTON					2.4			66.2 61
SE-306		75.	51.	9/20	1.4	32.	1.0	66.2	UNION		69.	44.	9/10	2.7	45.	0.1	57.8 54
TERRA INTERNATION		60	50	0/12	1.0	26	1.0	64.2.60.2	TRISLER SEED FARMS		9.0	50	0/10	2.1	26	1.0	
CYCLE					1.8			64.3 60.3	TRISOY 4120	. /4.	89.	39.	9/18	2.1	30.	1.0	
FINALIST					1.9			65.6	A	65.0	90.0	61.7		2.0	20	1.0	62.0 (0
TR 350 EXP					1.8			67.0	Average								63.9 60
VICTORY		12.	55.	9/13	2.2	39.	1.0	67.0	L.S.D. 10% Level					0.4			* *
TRI-COUNTY STOCKE		60	5.5	0/11	2.0	25	1.0	65 6 60 0	L.S.D. 30% Level					0.2			
GA 3089	. 02.	09.	33.	9/11	2.0	33.	1.0	65.6 62.2	SE of Cultivar Mean .	. 2.6	2.8	4.3		0.1			5.3 5

Region III: Monmouth (MO) and Perry (PE) (30-inch row spacing)

			1991	Result	S			Average					Result	s			Averag
	_	(MO)	, ,	Mat	Lod	LI.	Sh.	2-Yr 3-Yr		Reg. Yld	(MO) Yld		Mat	Lod	ш	Cha	2-Yr 3-Y
		Yld Bu/A						Yld Yld Bu/ABu/A				Bu/A	Mat. Date				Yld Yld Bu/ABu/
MATURITY GROUP	п								VORIS SEEDS								
									V-277								
AINSWORTH SEED CO.	50	(2	27	0/11	2.0	22	1.0		V-289	. 68.	77.	58.	9/04	1.9	33.	1.0	65.8 58
2A-77					2.0			58.8	Average	57.2	70.7	15.2		2.2	32	1.0	50.2.5
DISCOVERY					2.4				L.S.D. 10% Level					0.4			59.2 5
CIBA-GEIGY SEED	37.	/1.	70.	2/10	2.7	32.	1.0	01.0 33.7	L.S.D. 30% Level					0.4		0.1	••
3258	60.	74.	46.	9/02	2.0	31.	1.0		SE of Cultivar Mean					0.1		0.1	4.1
GOLDEN HARVEST	001				2.0												
EX 298	64.	75.	53.	9/08	2.3	33.	1.0										
Н-1260	61.	78.	43.	9/01	2.0	29.	1.0	59.7 55.8	MATURITY GROU	P III							
H-1271	54.	68.	40.	9/08	2.0	32.	1.0										
H-1278	60.	73.	48.	9/08	1.9	29.	1.0	61.7	AGRIGENE SEED RESE	ARCI	I						
GRIFFITH SEED CO.									AG 435		74.	57.	9/14	1.5	33.	1.0	
4826 X					2.1				AINSWORTH SEED CO				0.14.0				
8216 X					2.1			55.5	3A-21					1.9			
PL 2100					2.1			57.3	3A-89 N	. 09.	12.	65.	9/1/	1.9	38.	1.0	
PL 2202	31.	13.	41.	9/03	2.2	33.	1.0		ASGROW SEED CO. A 3242	63	72	5.1	0/10	1.9	3.4	1.0	
HB 281	62	76	40	9/05	1.7	31	1.0		A 3322								64.5 5
HB 284					2.0				A 3427								66.3 6
M SCHULTZ SEED CO		05.	71.	2101	2.0	J1.	1.0		CIBA-GEIGY SEED	. 07.	7 20 1	05.	2/10	2.0	٠,٠	1.0	00.5
JMS 2690		76.	48.	9/05	1.6	31.	1.0	60.6	3311	. 63.	71.	55.	9/08	1.8	31.	1.0	
JMS 2990								61.0	3344								63.6
YNKS SEEDS									3385	. 70.	75.	65.	9/20	1.8	38.	1.0	
5270	53.	69.	37.	9/09	2.1	31.	1.0		3388	. 65.	71.	59.	9/15	1.8	38.	1.0	
NOBLEBEAR									DEKALB PLANT GENE	TICS							
NB 2780				9/09	2.0	33.	1.0		CX 366	. 69.	76.	61.	9/15	1.8	39.	1.0	65.7 6
NB 2890	61.	77.	44.	9/10	1.9	29.	1.0		GARST-DIAMOND								
NORTHRUP KING CO.									CHAMPION					1.6			65.0 5
S 28-18					2.2				CONQUEST					2.0			
\$ 29-39	61.	73.	49.	9/09	2.1	30.	1.0		D-300					1.7			64.2 5
PAYCO SEEDS	52	60	27	0700	2.0	20	1.0		D-301					2.7			66.4 6
PS 8927PUBLIC VARIETY	55.	09.	57.	9/09	2.0	30.	1.0		SC-304					1.7			67.1 6
ARCHER	44	58	20	8/24	2.5	30	1.3	50.5	SC-357					1.5			
BSR 201					2.8			53.0 49.0	GOLDEN HARVEST	. 70.	,,.	05.	2110	1.5	55.	1.0	
BURLISON								58.9 54.5	Н-1303	. 63.	70.	57.	9/12	2.1	34.	1.0	64.4 58
CENTURY 84									Н-1355								
CHAPMAN								61.8	Н-1358								64.9
CONRAD	54.	62.	45.	9/01	2.3	33.	1.0	58.8 53.2	GREAT LAKES HYBRII	OS							
ELGIN 87	57.	64.	49.	9/08	2.6	32.	1.0	57.5 50.4	GL 3105	. 69.	73.	65.	9/10	1.9	33.	1.2	
HACK	51.	65.	37.		2.0			52.4 48.1	GL 3494	. 67.	77.	57.	9/09	1.4	33.	1.0	
IA 2007	_				1.9				GL 3698	. 72.	70.	74.	9/17	2.7	41.	1.0	68.9
1A 2008					2.5				GRIFFITH SEED CO.								
JACK					3.2			68.7 60.4	4541 X					1.5			
KENWOOD					2.6			58.6 52.9	PL 3140	. 66.	73.	59.	9/12	1.8	38.	. 1.0	64.2
PRESTON	02.	70.	54.	9/04	2.5	33.	1.0	61.3 55.6	HOBLIT SEED CO.	61	71	56	0/11	1.8	25	1.0	
SHISSLER SEED CO. GR8 282	55	72	30	0/02	2.1	30	1.0		HB 360					2.8			
GR8 297								59.6 54.4	J M SCHULTZ SEED CO		13.	05.	2112	2.0	77.	. 1.0	
SIEBEN HYBRIDS	00.	12.	70.	7703	2.0	55.	1.0	37.0 37.4	JMS 3290		70	66	9/16	2.6	39	1.0	67.7
SS 242	57.	69.	45.	9/08	2.5	40.	1.0		JMS 3491					1.9			0.17
SS 275					2.0				JMS 3609					1.7			64.4 5
SS 285					2.7				JMS 3788					1.8			66.7 6
SPARTA SEED CO.									JMS 3791					1.9			
280	61.	73.	50.	9/07	2.2	35.	1.0		LEWIS HYBRIDS								
TERRA INTERNATIONA									330	. 65.	76.	53.	9/15	1.4	28.	1.0	
TR 299 EXP				9/10	2.2	31.	1.0		359	. 67.	69.	65.	9/17	1.9	38.	1.0	
WINNER	65.	77.	54.	9/02	2.1	32.	1.0	62.8	367	. 67.	72.	63.	9/17	2.5	40.	1.0	67.8

Region III: Monmouth (MO) and Perry (PE) (30-inch row spacing), continued

				Result.	s			Average					Result	S		Average
		(MO)		Mai	T ad	11.	Ch.	2-Yr 3-Yr		-	(MO)		Mar	1 - 1	II. Ch.	2-Yr 3-Yr
	YId Bu/A	Yld Bu/A			Lod gng			Yld Yld Bu/ABu/A			Yld Bu/A					Yld Yld Bu/ABu/A
LYNKS SEEDS									STONE SEED FARMS							
5303	63.	70.	56.	9/09	1.8	32.	1.0	65.1 57.6	SE-306	65.	75.	56.	9/20	1.5	33. 1.0	63.4
5327					1.2				TERRA INTERNATIONA							
MERSCHMAN SEEDS	,								CYCLE		68.	65.	9/13	2.1	37. 1.0	65.3 59.9
EISENHOWER II	75.	77.	72.	9/22	2.4	39.	1.0	68.7 62.3	FINALIST						33. 1.0	
FILLMORE II					1.8			65.2 58.9	TR 350 EXP						38, 1.0	
GARFIELD				9/15				65.0 60.1	VICTORY				9/17	2.2	40. 1.0	67.8
KENNEDY III				9/22	1.8			68.7 63.6	TWIN STATES							
ROOSEVELT				9/17	2.1	37.	1.0	66.1	9330	68.	71.	65.	9/13	2.0	33. 1.0	63.3
TRUMAN III					1.5			68.5 62.7	9380				9/18		44. 1.0	
WASHINGTON VI				9/19	2.0	38.	1.0	68.8 61.3	9390	65.	70.	60.	9/12	1.9	37. 1.0	
MIDLAND SOYBEAN									U.A.P. SEED CO.							
WILLCROSS 90	64.	66.	61.	9/18	3.0	42.	1.0		DYNA-GRO 3340	64.	70.	58.	9/13	1.9	38. 1.0	
NOBLEBEAR									UAPX 71	69.	75.	62.			28. 1.0	
NB 3350	65.	70.	60.	9/10	2.0	33.	1.2		UAPX 82	69.	70.	69.	9/18	2.3	41. 1.0	
NORTHRUP KING CO.									UPHOFF SEEDS							
S 30-41	63.	69.	57.	9/07	1.6	33.	1.0		3100	64.	69.	59.	9/10	1.9	34. 1.0	63.6 57.9
S 36-36	66.	71.	60.	9/21	1.9	36.	1.0	65.0 59.8	3400	65.	70.	59.	9/17	2.1	37. 1.0	63.6 57.9
X 9034	69.	77.	61.	9/11	1.4	34.	1.0		3600	69.	72.	66.	9/17	2.0	40. 1.0	67.4 60.3
PAYCO SEEDS									3650	65.	70.	61.	9/19	2.2	36. 1.0	
PS 8933	69.	73.	64.	9/11	1.7	36.	1.0		VORIS SEEDS							
PS 9036				9/10	1.5	33.	1.0		V-309	69.	74.	63.	9/09	2.5	36. 1.0	66.1 60.1
PIONEER HI-BRED INT	ERN.								V-363	72.	75.	68.	9/10	1.5	34. 1.0	68.7
9301	63.	70.	57.	9/10	2.6	37.	1.0	62.8 56.4	WILKEN SEED GRAINS							
9303	64.	73.	56.	9/09	1.5	29.	1.3	64.2 57.1	3475	69.	70.	67.	9/19	2.3	44. 1.0	
9311	66.	74.	58.	9/08	1.8	34.	1.0		3477	65.	65.	65.			41. 1.0	
9341				9/13				67.2 60.4	3484				9/20		39. 1.0	
9381	76.	84.	68.	9/22	1.7	36.	1.0	70.6	3621 CN	67.	67.	68.	9/11	1.8	38. 1.0	65.5
9391	68.	72.	65.	9/16	2.1	38.	1.0	66.4 61.9	3636	66.	72.	60.	9/18	2.1	37. 1.0	ı
9392	67.	73.	60.	9/18	1.7	38.	1.0		WILSON HYBRIDS							
PUBLIC VARIETY									3165	66.	73.	60.	9/08	1.6	38. 1.0	64.8
CARTTER	. 55.	63.	48.	9/10	2.7	33.	1.3	57.3 52.7	3300	63.	71.	56.	9/17	1.5	34. 1.0	63.2
CHAMBERLAIN	. 64.	72.	56.	9/10	2.9	38.	1.0	61.5 55.7	EXP 9903	73.	75.	70.	9/14	2.0	34. 1.0)
EDISON	. 70.	73.	67.	9/10	1.7	35.	1.0	66.8								
HARPER 87	. 68.	71.	65.	9/13	1.8	34.	1.0	62.6 56.2	Average	66.8	72.5	61.5		2.0	36 1.0	65.3 59.2
НОВВГТ 87	. 68.	81.	55.	9/15	1.0	22.	1.0	62.4 56.4	L.S.D. 10% Level	5.9	5.0	6.6		0.5	3 0.1	
LINFORD	62.	67.	57.	9/15	3.2	43.	1.0	61.4 55.5	L.S.D. 30% Level	3.7	3.2	4.2		0.3	2 0.1	
PELLA 86	. 59.	62.	56.	9/10	1.6	32.	1.0	60.1 55.9	SE of Cultivar Mean	1.8	2.2	2.8		0.1	1 0.0	2.5 2.3
RESNIK	. 64.	72.	55.	9/10	1.9	31.	1.0	61.7 57.4								
SHERMAN	. 67.	68.	67.	9/15	2.6	33.	1.0	65.1 57.3	MATURITY GROUP	PIV						
SHISSLER SEED CO.																
GR8 368	. 66.	71.	62.	9/16	2.0	32.	1.0	63.3 58.9	CIBA-GEIGY SEED							
GR8 385	. 67.	72.	63.	9/18	2.7	42.	1.0	65.8 59.9	3411	74.	90.	59.	9/19	2.0	35. 1.0	1
SIEBEN HYBRIDS									NORTHRUP KING CO.							
SS 343	. 66.	69.	62.	9/10	2.0	35.	1.0		S 42-30	65.	78.	52.	9/17	1.7	33. 1.0)
SS 349	. 71.	71.	72.	9/13	1.8	34.	1.0		PIONEER HI-BRED INTE	ERN.						
SPARTA SEED CO.									9443		77.	55.	9/24	1.9	35. 1.0	
300	. 68.	76.	60.	9/12	1.6	31.	1.0		PUBLIC VARIETY							
340	. 66.	72.	59.		2.1				FLYER	69.	84.	54.	9/15	1.5	34. 1.0	65.0 57.8
345					1.5				HAMILTON							66.1 58.0
STEWART HYBRIDS									UNION							61.3 53.3
315	. 62.	69.	56.	9/14	2.4	37.	1.0									
324					1.4				Average	67.3	80.2	54.3		2.1	35 1.0	64.1 56.4
STINE SEED CO.									L.S.D. 10% Level						3	
3075	. 68.	70.	65.	9/11	2.4	37.	1.0	66.3	L.S.D. 30% Level					0.3		
3260								70.5 63.1	SE of Cultivar Mean						1	
										5					-	2.5

Region IV: Urbana (UR) and Perry (PE) (30-inch row spacing)

				Result	S		Average	_				Result	S			Average
		(UR)		Mar	т	II. CI	2-Yr 3-Yr		_	(UR)		Ma	Y . 1		C1	2-Yr 3-Yr
		Yld Bu/A	Yld Bu/A	Mat. Date				Cultivar or Blend Yld			Yld Bu/A	Mat. Date			ter	Yld Yld Bu/ABu/A
MATURITY GROU	РΠ							STONE SEED FARMS								
								SE-208 4	8.	44.	51.	9/02	1.3	32.	1.0	
AINSWORTH SEED CO.								TERRA INTERNATIONAL			_					
2A-77						29. 1		TR 299 EXP 4					1.1			
DISCOVERY	46.	44.	48.	9/09	1.2	30. 1	0	WINNER 5	0.	47.	54.	9/05	1.1	29.	1.0	55.9
CALLAHAN SEEDS 1290	40	47	S 1	0/04	1 1	30. 1	0	VORIS SEEDS V-277 4	0	18	51	0/03	1.1	22	1.0	53.9 54.7
2292 X						32. 1		V-289 5								57.2 56.8
9270							1 55.3	V-207	۷.	70.	50.	7104	1.0	51.	1.0	57.2 50.0
CIBA-GEIGY SEED							2 22.0	Average 43	.9 4	43.6	45.2		1.1	29	1.1	52.2 53.0
3258	47.	48.	46.	9/06	1.0	28. 1	0	L.S.D. 10% Level 7					0.3		0.4	
GOLDEN HARVEST								L.S.D. 30% Level 4			4.9		0.2	2	0.2	
EX 298	50.	47.	53.	9/07	1.2	29. 1	0	SE of Cultivar Mean 2	.1	2.6	3.3		0.1	1	0.1	4.6 3.8
H-1260	46.	49.	43.	9/03	1.2	27. 1	0 53.9 54.8									
H-1271	42.	44.	40.	9/08	1.0	29. 1	0									
GRIFFITH SEED CO.							_	MATURITY GROUP I	Ш							
4826 X						29. 1	_									
8216 X						28. 1		AGRIGENE SEED RESEAR		57	67	0/17	1 2	27	1.0	
PL 2202						29. 1 30. 1		AG 439 6 AINSWORTH SEED CO.	2.	51.	0/.	9/1/	1.3	31.	1.0	
HOBLIT SEED CO.	71.	71.	71.	7101	1.1	50. 1	O	3A-55 4	Q	40	58	9/13	1.2	28	1.0	
НВ 281	48.	47.	49.	9/06	1.0	28. 1	0	TITAN 5					1.2			
НВ 284						28. 1		ASGROW SEED CO.								
M SCHULTZ SEED CO								A 3242 5	4.	53.	54.	9/11	1.4	33.	1.0	
JMS 2690	50.	51.	48.	9/08	1.0	29. 1	0 53.2	A 3322 6	0.	58.	63.	9/15	1.1	30.	1.0	62.5 60.8
JMS 2990	45.	47.	43.	9/07	1.2	29. 1	0 55.9	A 3427 5	8.	53.	63.	9/09	1.4	33.	1.0	61.4 61.6
LYNKS SEEDS								A 3733 6					1.0			63.6 61.5
5270	41.	45.	37.	9/11	1.0	29. 1	0	A 3935 6	1.	57.	66.	9/15	1.3	35.	1.0	64.1 62.5
NOBLEBEAR			40	0.14.0				BROWN SEEDS				0.144				
NB 2780							1 50.2	ARISE 362 5					1.0			
NB 2890	45.	47.	44.	9/03	1.0	26. 1	U	ARISE 382 C 5	11.	38.	03.	9/11	1.5	30.	1.0	
NORTHRUP KING CO. S 28-18	46	44	47	9/05	1.1	30. 1	2	BUTZOW SEED FARM 3152 5	5	47	63	9/17	1.3	36	1.0	
S 29-39						26. 1		3629 5					1.9			
PAYCO SEEDS		, , ,	.,.	3,10		20. 1	~	CALLAHAN SEEDS		J						
PS 8927	40.	42.	37.	9/10	1.0	27. 1	0	1330 5	6.	51.	62.	9/10	1.0	32.	1.0	62.5 61.8
PRAIRIE STREAM FARI								1365 X 5				9/13	1.3	33.	1.0	62.6
PSF 253				9/08	1.2	29. 1	0	1380 N 5	5.	51.	58.	9/11	1.7	34.	1.0	
PSF 279	42.	41.	43.	9/07	1.0	29. 1	0	1393 NX 5	6.	49.	63.	9/14	1.2	36.	1.0	
PUBLIC VARIETY								2366 X 5	9.	51.	66.	9/08	1.4	34.	1.0	
ARCHER						27. 2		2383 X 5					1.2			
BSR 201						29. 1		7390 6					1.3			63.1 60.0
BURLISON						26. 1		9350 5	/.	51.	62.	9/06	1.4	33.	1.0	61.6 60.
CENTURY 84				9/03 9/04		27. 1 29. 1		CARGILL 325 5	1	46	57	9/06	12	32	1.0	58.9
CONRAD				9/02		31. 1		CIBA-GEIGY SEED	11.	70.	J1.	2700	1.2	22.	1.0	30.2
ELGIN 87				9/06		31. 1		3311 5	i3.	52.	55.	9/09	1.1	29.	1.0	
HACK						24. 1		3344 5					1.2			56.8
1A 2007				9/07		28. 1		3385 6				9/18				63.9
IA 2008	35.	27.	43.	8/31	1.3	28. 2	4	3388 5	i3.	48.	59.	9/14	1.3	34.	1.0	61.6
JACK	47.	46.	48.	9/09	2.2	36. 1	0 59.3 58.1	DEKALB PLANT GENETIC	CS							
KENWOOD	48.	46.	50.	9/09	1.4	30. 1	0 53.5 52.8	CX 366 5	8.	55.	61.	9/12	1.4	37.	1.0	61.4 60.2
PRESTON	51.	48.	54.	9/05	1.4	33. 1	0 54.9 54.2	GARST-DIAMOND								
SHISSLER SEED CO.		4.5		0		• • •		CHAMPION 5				9/11				55.5 55.8
GR8 282				9/05		28. 1		CONQUEST 5				9/14				50 1 50
GR8 297	. 48.	48.	48.	9/05	1.2	34. 1	0 52.8 54.2	D-300 5				9/09			1.0	59.1 58.1
SIEBEN HYBRIDS	44	42	15	0/04	1.4	36 1	0	D-301 5					1.6			62.8 60.6
SS 242						36. 1 28. 1	_	D-305 6 SC-304 5				9/16	1.1			64.1 61.0
SS 285						32. 1		SC-357 6					1.0			
	51.	70.	57.	7704	1.7	J2. 1		00-007 0		50.	00.	2101	1.0	00.	1.0	

Region IV: Urhana (UR) and Perry (PE) (30-inch row spacing), continued

			_	Result	s			Average				1991	Result	s			Average
	Reg. Yld	(UR) Yld		Mat.	Lod	Hı	Sha	2-Yr 3-Yr Yld Yld	Brand Re Cultivar or Blend YI	g. (l d Y		(PE) Yld	Mat.	Lod	Ht	Sha	2-Yr 3-Yr Yld Yld
		Bu/A										Bu/A					Bu/ABu/A
GOLDEN HARVEST									PUBLIC VARIETY (continu	ied)							
Н-1355	63.	62.	65.	9/17	1.8	40.	1.0	65.9 63.1	EDISON	58. 5	0.	67.	9/07	1.2	33.	1.0	60.8
H-1358	. 52.	46.	59.	9/10	1.3	36.	1.0	57.6	HARPER 87				9/10	1.3	32.	1.0	56.8 56.4
GREAT LAKES HYBRII									HOBBIT 87				9/15	1.0			51.6 53.3
GL 3105				9/07					KUNITZ					1.9			55.0
GL 3494				9/09					LINFORD								59.0 56.
GL 3698	. 63.	52.	74.	9/15	1.8	39.	1.0	65.1	PELLA 86				9/09	1.1			54.5 55.0
GRIFFITH SEED CO.	52	40	£ 0	0./07	1.2	2.4	1.0		RESNIK				9/09	1.1			55.9 57.4
4541 X				9/07 9/13				58.5	SHERMAN				9/10	1.6			60.3 57.6 57.1 54.0
HOBLIT SEED CO.	. 34.	30.	39.	9/13	1.5	33.	1.0	30.3	SHISSLER SEED CO.	,,,,	1.	00.	9/11	1.0	30.	1.0	37.1 34.0
HB 360	55	54	56	9/08	1.3	34	1.0		GR8 368	55 4	8	62	9/11	1.1	30	1.0	59.3 59.2
НВ 370				9/16					GR8 385								62.1 59.2
M SCHULTZ SEED CO		50.	05.	27.10					SIEBEN HYBRIDS	, , ,	**	00.	2,10	4.7	٠,٠	4.0	02.1 57.1
JMS 3290		52.	66.	9/14	1.6	37.	1.0	62.9	SS 343	59. 5	6.	62.	9/12	1.1	33.	1.0	
JMS 3491				9/10				7	SS 349					1.2			
JMS 3609					1.2			58.1 57.7	STEWART HYBRIDS								
JMS 3788					1.3			62.9 59.2	315	52. 4	9.	56.	9/12	1.6	36.	1.0	54.1
JMS 3791					1.3				324				9/14	1.1	26.	1.0	
KITCHEN SEED CO.									STINE SEED CO.								
KSC 328 C	. 53.	49.	58.	9/11	1.0	27.	1.0		3075	50. 5	5.	65.	9/11	1.4	36.	1.0	64.2
KSC 330 C	. 51.	51.	52.	9/13	1.2	36.	1.0	58.9	3260	52. 5	6.	67.	9/12	1.2	34.	1.0	65.0 63.
KSC 375	. 54.	47.	61.	9/08	1.2	32.	1.0	58.4 57.3	STONE SEED FARMS								
KSC 385	. 57.	50.	63.	9/13	1.7	39.	1.0	60.6 58.3	EX-3337				9/16	1.2	37.	1.0	
LEWIS HYBRIDS									SE-204	55. 5	0.	59.	9/14	1.0	34.	1.0	
330	. 51.	49.	53.	9/14	1.0	26.	1.0		SE-306	54.	1.	56.	9/15	1.0	30.	1.0	57.2 55.
359					1.3				TERRA INTERNATIONAL								
367	. 56.	50.	63.	9/17	1.2	38.	1.0	62.5 60.2	CYCLE					1.3			61.5 59.
LYNKS SEEDS									FINALIST					1.1			59.3
5303					1.3			58.2 57.3	TR 350 EXP				9/13				
5327					1.0				VICTORY	58. 5	3.	64.	9/15	1.4	38.	1.0	62.8
5376	. 52.	46.	58.	9/15	1.3	35.	1.0		TWIN STATES				0.100		22		(0.0
MERSCHMAN SEEDS	66	57	72	0/16	1.6	27	1.0	62 6 60 0	9330					1.2			60.0
EISENHOWER II					1.5			63.6 60.9 58.5 57.6	9380					1.8			63.3
FILLMORE II			61.	9/09	1.1				9390	57. 2	13.	ου.	9/12	1.3	33.	1.0	
TRUMAN III					1.2			62.9 62.9 64.2 61.9	DYNA-GRO 3340	52	10	60	0/12	1.4	27	1.0	
WASHINGTON VI					1.2			63.0 60.2	UAPX 71					1.0			
NOBLEBEAR	. 00.	55.	00.	2/10	1.2	34.	1.0	03.0 00.2	UAPX 82					1.4			
NB 3350	55	49	60	9/08	12	30	1.2	59.1 58.6	UPHOFF SEEDS	,,, -	,	0).	7/17	1.7	37.	1.0	
NB 3750					1.3			60.5 58.4	3100	54 4	19	59	9/08	1.2	32	1.0	59.6 59.
NB 3990					1.3			00.5 50.1	3400					1.3			61.1 57.
NORTHRUP KING CO.			0,,	3,10	110				3600					1.2			60.7 59.
S 30-41	. 53.	49.	57.	9/07	1.1	31.	1.0		3650					1.1			001, 011
S 36-36					1.3			60.1 58.6	VORIS SEEDS								
X 9034					1.1				V-309	59. 5	4.	63.	9/10	1.4	34.	1.0	61.5 60.
PAYCO SEEDS									V-363					1.0			63.1
PS 8933	. 58.	53.	64.	9/08	1.0	34.	1.0		WILKEN SEED GRAINS								
PS 9036				9/10	1.0	31.	1.0		3475	59. 5	0.	67.	9/14	1.4	40.	1.0	
PIONEER HI-BRED INT	ERN.								3477				9/17	1.4	37.	1.0	62.4 60.
9303	. 48.	40.	56.	9/06	1.1	25.	1.3	56.5 55.5	3484	55. 4	13.	67.	9/14	1.3	36.	1.0	60.8 58.
9392			60.		1.3				3621 CN	50. 5	2.	68.		1.4			60.6
PRAIRIE STREAM FAR	MS								3636	55. 4	19.	60.	9/13	1.4	34.	1.0	
PSF 350 N	. 56.	48.	64.	9/16	1.3	35.	1.0										
PSF 368 A	. 57.	50.	65.	9/17	1.2	36.	1.0		Average 50	5.2 50).6	61.5		1.3	34	1.0	60.3 53.3
PUBLIC VARIETY									L.S.D. 10% Level	7.4 8	3.1	6.6		0.3	3	0.1	**
CARTTER	. 46.	44.	48.	9/07	1.8	30.	1.3	53.2 52.9	L.S.D. 30% Level	4.6	.1	4.2		0.2	2	0.1	., .

Region IV: Urbana (UR) and Perry (PE) (30-inch row spacing), continued

			1991	Results	S			Average					Results	<u> </u>			Averag
Brand Cultivar or Blend	Reg. Yld	(UR) Yld		Mat.	Lod	Ht S	Sha	2-Yr 3-Yr Yld Yld		-	(UR) Yld	(PE) Yld	Mat.	Lod	Ht	Sha	2-Yr 3-Y Yld Yld
_	Bu/A	Bu/A	Bu/A	Date	gng	in	ter	Bu/ABu/A		Bu/A	Bu/A	Bu/A					Bu/ABu/
MATURITY GROU	1 D 13 7								DUDI IC VADIETY								
MATURITI GROU	OF IA								PUBLIC VARIETY FLYER	53.	52.	54.	9/15	1.1	32.	1.0	56.0 54
CIBA-GEIGY SEED									HAMILTON	54.	50.	57.	9/19	1.1	30.	1.0	60.6 57
3411		52.	59.	9/15	1.1	33.	1.0		UNION				9/16	1.7	42.	1.0	55.3 52
S 42-30								58.1	Average								57.4 54
S 42-40 X 9039				9/18				57.1 54.1	L.S.D. 10% Level L.S.D. 30% Level					0.5			
PIONEER HI-BRED IN		02.	57.	9/1/	1.4	50.	1.0		SE of Cultivar Mean					0.3			
9443		47.	55.	9/19	1.2	31.	1.0						• •		•	••	
Region V: Brown	stowi	n (Bl	R) an	ıd Be	ellev	ille	(BI	E) (30-inc	h row spacing)								
				Results			<u>`</u>	Average	1 0			1991	Results	3			Averag
Brand	Reg.							2-Yr 3-Yr		_	(BR)						2-Yr 3-Y
Cultivar or Blend	Yld		Yld	Mat.				YId YId		Yld			Mat.				YId YI
	Bu/A	Bu/A	Bu/A	Date	gng	ın	ter	Bu/ABu/A	· · · · · · · · · · · · · · · · · · ·	Bu/A	Bu/A	Bu/A	Date	gng	ın	ter	Bu/ABu/
MATURITY GROU	πп								GROWMARK								
									HS 3411	58.	40.	76.	9/02	1.2	35.	1.2	45.3 42
PUBLIC VARIETY									HS 3833	60.	42.	78.	9/02	1.2	34.	1.0	47.6 46
JACK	. 54.	38.	70.	8/23	2.3	36.	1.0		HYPERFORMER SEED	CO.							
									HSC 360				8/31				48.0
MATURITY GROU)P III								HSC 373		36.	79.	8/31	1.3	37.	1.0	
ASGROW SEED CO.									J M SCHULTZ SEED CO		20	0.1	0/20	1.4	29	1.0	46 4 40
A 3733	60	39	80	9/05	1.2	30	1.0	47.2 45.6	JMS 3788				8/31				46.4 40 45.7 41
A 3935								43.3 40.6	JMS 3791					1.7			45.7 41
BAKER SEED CO.									JACQUES SEED CO.								
3900	. 56.	39.	73.	9/07	1.7	38.	1.0	42.8	J-380 C	. 59.	35.	83.	8/31	1.7	38.	1.0	
3905-SCN		37.	69.	8/31	2.4	35.	1.2	41.3	KAISER ESTECH								
BELLEVILLE SEED H		2.4	71	0 /2 1	1.0	27	1.2		KE 358								42.9
BSH 399 NR			/1.	8/31	1.9	31.	1.2		KE 371					1.0			
BT 379			76.	9/05	1.6	40.	1.0	45.3 43.2	KE 392				9/04				
BT 392 C				8/31				10.0 10.2	LYNKS SEEDS	. 51.	50.	70.	2104	1.7	51.	1.0	
BT 399 C	. 58.	36.	80.	8/30				44.3 40.5	5376	61.	38.	85.	8/28	1.3	38.	1.0	48.0 43
BROWN SEEDS									MIDWEST OILSEEDS								
ARISE 362				8/28					3090 E	. 57.	34.	79.	9/04	1.7	38.	1.0	46.5 45
ARISE 382 C	. 54.	33.	75.	8/31	1.8	37.	1.3		NOBLEBEAR	60	20	70	0.12.1		42		42.0
CALLAHAN SEEDS 1365 X	54	35	74	8/31	1.2	35	1.2	41.6	NB 3750					1.9			43.8
1380 N				8/31				43.9	PIONEER HI-BRED INT		50.	15.	31 U -1	1.5	22.	1.0	
1393 NX				8/31					9392		44.	77.	9/02	1.0	36.	1.0	
2366 X				8/28					PRINCETON FARMS								
2383 X				9/02					PF 3691	. 56.	34.	78.	8/29	1.3	36.	1.2	
	. 59.	41.	77.	9/05	1.2	35.	1.0	44.4 40.9	PF 3787	. 61.	46.	75.	8/30	1.2	36.	1.0	48.2 45
7390	56	40	71	0/04	1.6	40	1.0		PUBLIC VARIETY	47	2:	63	0./22	1.0	2:	2.2	27 4 24
CARGILL	. 20.	40.	/1.	9/04	1.0	4U.	1.0		CARTTER					1.8			37.4 34 39.2 38
CARGILL 368	ETICS		71.	9/02	1.2	37.	1.0		EDISON					1.I			40.1
CARGILL 368		38.							FAYETTE					2.3			42.3 40
CARGILL	. 55.			8/3 I	1.5				HARPER 87								40.7 38
CARGILL 368	. 55.			8/31	1.5				I I I I I I I I I I I I I I I I I I I	. 22.	34.	69.	9/02	1.1	33.	1.2	
CARGILL 368 DEKALB PLANT GEN CX 340 C CX 366 GARST-DIAMOND CONQUEST	. 55. . 56.	41. 37.	71. 78.	8/28	1.5	36.		44.5	HOBBIT 87	. 45.	30.	60.	9/02 8/23	1.1			35.0 30
CARGILL 368	. 55. . 56. . 57.	41. 37. 37.	71. 78. 77.	8/28 8/31	1.5	36. 42.	1.0	43.9 40.8	HOBBIT 87	. 45. . 50.	30. 33.	60. 68.	8/23 8/29	1.0 2.0	16. 38.	1.0	39.1
CARGILL 368 DEKALB PLANT GEN CX 340 C CX 366 GARST-DIAMOND CONQUEST D-301 D-305	. 55. . 56. . 57. . 57. . 59.	41. 37. 37. 41.	71. 78. 77. 76.	8/28 8/31 9/02	1.5 1.8 1.3	36. 42. 37.	1.0 1.0		HOBBIT 87	. 45. . 50. . 54.	30. 33. 36.	60. 68. 73.	8/23 8/29 8/31	1.0 2.0 2.4	16. 38. 39.	1.0 1.0 1.0	39.1 43.6 42
CARGILL 368 DEKALB PLANT GEN CX 340 C CX 366 GARST-DIAMOND CONQUEST D-301 D-305 SC-357	. 55. . 56. . 57. . 57. . 59.	41. 37. 37. 41.	71. 78. 77. 76.	8/28 8/31	1.5 1.8 1.3	36. 42. 37.	1.0 1.0	43.9 40.8	HOBBIT 87	. 45. . 50. . 54. . 49.	30. 33. 36. 31.	60. 68. 73. 67.	8/23 8/29 8/31 8/29	1.0 2.0 2.4 1.3	16. 38. 39. 32.	1.0 1.0 1.0 1.5	39.1 43.6 42 38.4 35
CARGILL 368 DEKALB PLANT GEN CX 340 C CX 366 GARST-DIAMOND CONQUEST D-301 D-305	. 55. . 56. . 57. . 57. . 59.	41. 37. 37. 41. 35.	71. 78. 77. 76. 71.	8/28 8/31 9/02 8/29	1.5 1.8 1.3 1.0	36. 42. 37. 31.	1.0 1.0 1.0	43.9 40.8	HOBBIT 87	. 45. . 50. . 54. . 49.	30. 33. 36. 31. 34.	60. 68. 73. 67. 63.	8/23 8/29 8/31 8/29 8/26	1.0 2.0 2.4	16. 38. 39. 32. 31.	1.0 1.0 1.0 1.5 1.0	39.1 43.6 42

Region V: Brownstown (BR) and Belleville (BE) (30-inch row spacing), continued

				Results	s			Average	_			Result	S			Average
Brand	_	(BR)						2-Yr 3-Yr	_		(BE)					2-Yr 3-Yr
Cultivar or Blend			Yld Bu/A	Mat. Date				Yld Yld Bu/ABu/A	Cultivar or Blend Yld Bu/			Mat. Date				Yld Yld Bu/ABu/A
STONE SEED FARMS									GARST-DIAMOND							
SE-305	53	37	68.	9/02	1.6	36.	1.0		JACKSON II 62	2 49	74	9/13	2.2	38	1.0	49.5
SE-310				9/02					SC-400 6				1.4			77.5
TERRA INTERNATION			, , ,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	• 12		- 10		GROWMARK		, , , ,	,,,,,		02.	1.0	
FINALIST		38.	69.	8/29	1.1	32.	1.0	40.0	HS 4103 5	4. 40	68.	9/12	1.1	31.	1.0	43.8
TR 371 EXP				8/26					HYPERFORMER SEED CO.							
TR 390 SCN EXP					1.3				HSC 401 6		. 81.	9/23	2.7	46.	1.0	50.7
VICTORY					1.3			43.4	HSC 415 4				1.4			
TRISLER SEED FARMS									J M SCHULTZ SEED CO.							
TRISOY 3440		36.	75.	8/23	1.2	34.	1.8		JMS 4109 5	3. 41	64.	9/05	1.6	34.	1.0	42.6
TRISOY 364	. 55.	38.	71.	8/31	2.0	42.	1.0	44.5 41.5	LEWIS HYBRIDS							
TRISOY 3716			79.	8/29	1.1	36.	1.0	44.1 40.4	409 5	3. 44	72.	9/05	1.5	32.	1.0	
TRISOY 377			76.	9/02	1.1	30.	1.0	42.6 40.1	415 4	5. 38	54.	9/05	1.5	36.	1.0	
TRISOY 381			75.	8/28	1.6	34.	1.2	39.5 37.9	LYNKS SEEDS							
TRISOY 3980	. 54.	36.	71.	8/24	1.0	32.	1.0	40.9	5415 59	9. 45	73.	9/05	1.5	32.	1.0	
TWIN STATES									MERSCHMAN SEEDS							
9380	. 58.	36.	79.	8/30	1.6	40.	1.0	43.8	ATLANTA 11 5	3. 38	68.	9/10	2.1	34.	1.0	43.4 44.3
9390	. 59.	36.	81.	8/28	1.4	36.	1.0		AUSTIN 5	8. 45	. 71.	9/13	2.1	36.	1.0	
UPHOFF SEEDS									BOSTON III 60	0. 47	. 74.	9/12	1.8	35.	1.0	46.0 44.4
3600	. 56.	36.	75.	8/29	1.5	36.	1.0	43.8 42.1	DALLAS 60	5. 48	. 84.	9/25	2.8	46.	1.0	52.5 52.3
3650	. 56.	38.	75.	8/3[1.8	35.	1.0		DENVER III 6	2. 44	. 79.	9/21	2.7	42.	1.0	49.8 50.
VORIS SEEDS									MEMPHIS II 5	4. 42	. 66.	9/13	1.8	35.	1.0	43.9 44.0
V-380	. 59.	40.	78.	8/28	1.3	37.	1.2	46.4	NORFOLK 5	4. 41	. 68.	9/02	1.0	30.	1.0	
WILDY SEED									NOBLEBEAR							
WS 3508	. 62.	39.	85.	8/26	1.5	37.	1.2	47.5 43.9	NB 4215 4	9. 37	. 60.	9/05	1.7	34.	1.0	
WS 3838	. 57.	39.	74.	9/05	2.2	42.	1.0	45.5 44.1	NORTHRUP KING CO.							
									S 42-40 5	0. 41	. 59.	9/03	1.3	31.	1.0	40.5 39.9
Average (Groups II-III) .	55.9	36.9	74.9		1.5	36	1.1	43.2 40.9	S 44-77 5	7. 52	. 63.	9/07	2.5	41.	1.0	46.8 48.4
L.S.D. 10% Level	. 5.8	4.4	7.0		0.5	3	0.3		S 48-84 5	8. 40	. 76.	9/24	2.5	40.	1.0	44.2
L.S.D. 30% Level	. 3.7	2.7	4.4		0.3	2	0.2		PIONEER HI-BRED INTERI	٧.						
SE of Cultivar Mean .	. 1.8	1.9	3.0		0.1	1	0.1	3.1 3.5	9443 5	1. 38	. 65.	9/05	1.3	30.	1.0	
									9461 5.	3. 40	. 65.	9/07	1.3	33.	1.0	41.3
									PLANT BREEDING CONSU	ILTAN	TS					
MATURITY GROU	P IV								EX 9140 5	5. 36	. 73.	9/14	1.9	36.	1.0	
									PRINCETON FARMS							
ASGROW SEED CO.									PF 4588 5	3. 40	. 66.	9/10	1.5	34.	1.0	42.6 43.
A 4393				9/15	1.9	38.	1.0	47.7 48.6	PUBLIC VARIETY							
A 4595				9/17	1.8	36.	1.0	44.0 45.0	DELSOY 4210 5	6. 33	. 79.	9/12	2.1	40.	1.0	43.1
A 4715	. 72.	52.	92.	9/20	1.5	37.	1.0	56.8	DELSOY 4710 6	4. 46	. 81.	9/24	2.5	43.	1.0	
BAKER SEED CO.									FLYER 4	7. 40	. 54.	8/31	1.2	30.	1.0	38.5 39.9
4215-SCN	. 62.	46.	78.	9/18	1.6	42.	1.0		HAMILTON 5	1. 48	. 55.	9/04	1.3	28.	1.3	41.1 40.5
4500	. 57.	42.	72.	9/07	1.5	34.	1.0		PHARAOH 6	3. 45	. 82.	9/26	1.0	28.	1.0	51.1 51.0
BELLEVILLE SEED HO	USE								PYRAMID 5	7. 41	. 73.	9/19	2.3	43.	1.0	45.7 45.4
BSH 440	. 69.	50.	88.	9/22	3.4	46.	1.0	53.8 53.1	SPRY 6	6. 49	. 84.	9/20	1.1	28.	1.0	53.7
BERGMANN-TAYLOR	SEED	S							UNION 5	2. 38	. 66.	9/05	2.3	41.	1.0	41.2 42.
BT 471	. 63.	45.	80.	9/18	1.7	38.	1.0	47.7	RIDGWAY SEED CO.							
BT 500 C	. 60.	45.	75.	9/22	1.1	29.	1.0	49.9 48.9	JADER 420 5	9. 43	. 74.	9/07	1.4	32.	1.0	
CALLAHAN SEEDS									TRISLER SEED FARMS							
1410	. 55.	43.	66.	9/05	1.1	30.	1.0	44.1 43.8	TRISOY 4120 5	6. 45	. 67.	9/05	1.3	30.	1.0	
1414 NX	. 55.	41.	69.	9/07	1.6	32.	1.0		TRISOY 4310 4	8. 34	. 63.	8/28	1.6	36.	1.0	
1466 N	. 52.	36.	67.	9/13	1.8	36.	1.0		TRISOY 477 4	7. 36	. 59.	8/31	1.5	35.	1.0	37.9 39.
8464	. 53.	37.	68.	9/09	1.9	34.	1.0	42.8 45.2	UPHOFF SEEDS							
CAVERNDALE FARMS	3								1017 5	3. 38	. 68.	9/07	1.6	38.	1.0	
CF 450-A	. 54.	42.	66.	9/05	1.1	30.	1.0									
	PTICS								Average 56	.2 42.	70.0		1.7	35	1.0	45.7 45.
DEKALB PLANT GENE																
DEKALB PLANT GENE		41.	66.	9/09	1.8	38.	1.0	43.3 43.4	L.S.D. 10% Level 8	.1 5.	10.4		0.4	4	0.1	
	. 53.				1.8 1.4			43.3 43.4 43.7 44.5	L.S.D. 10% Level 8 L.S.D. 30% Level 5						0.1	

Region VI: Carbondale (CA) and Dixon Springs (DS) (30-inch row spacing)

				Result	<u>s</u>		_	Average				1991	Result	S			Averag
		(CA)		Mar	т	TT. CI		2-Yr 3-Yr		_	(CA)	` '			**.	01	2-Yr 3-Y
	/Id Bu/A	Yld Bu/A						Yld Yld Bu/ABu/A			YId Bu/A	YId Bu/A	Mat. Date				Yld Yld Bu/ABu/
MATURITY GROUP	ш								CARGILL								
									445	53.	47.	59.	9/24	1.6	35.	1.2	
CIBA-GEIGY SEED		40		0.10.4			^	50.0	CAVERNDALE FARMS		40		0.100	• •			
3385						34. 1			CF 490	54.	43.	66.	9/29	2.9	44.	1.3	
3388		55.	00.	9/09	1.2	36. 1	.0	50.3 51.3	CIBA-GEIGY SEED	50	20	62	0/24	1.4	20	1.7	
PIONEER HI-BRED INTE 9392		52	90	0/15	1.0	36. 1	Λ		DEKALB PLANT GENET		39.	02.	9/24	1.4	30.	1./	
PUBLIC VARIETY	00.	32.	ov.	7/13	1.0	30. 1	.0		CX 415		12	63	0/20	1.6	27	1.2	48.0 47
CARTTER	50	44	57	9/12	14	30. 1	3	42.6 43.9	CX 458								51.2 50
CHAMBERLAIN						35. 1		44.7 47.8	CX 469 C				9/23				51.2 50
EDISON			61.			30. 1		46.8	EAGLE SEED CO.	20.	.,,	0,,	,,20			1.0	
FAYETTE				9/13		41. 1		48.4 50.6	LB 90-1	57.	47.	67.	10/08	3.0	43.	1.0	
HARPER 87						33. 1		48.3 50.2	LB 90-31								
HOBBIT 87			49.	9/17	1.0	16. 1	.0	39.0 41.7	LB 90-39								
KUNITZ	52.	45.	60.	9/09	1.2	35. 1	.0	43.8	LB 90-40	51.	43.	60.	10/07	3.4	50.	1.0	
LINFORD	60.	50.	70.	9/14	1.9	39. 1	.0	50.5 52.5	LB 90-41	56.	47.	65.	10/08	2.9	49.	1.0	
PELLA 86	55.	45.	66.	9/08	1.0	30. 1	.2	47.8 48.3	LB 90-42	59.	52.	66.	10/08	3.0	47.	1.0	
RESNIK	54.	48.	60.	9/15	1.0	30. 1	.0	46.2 46.8	LB 90-43	51.	43.	60.	10/07	2.9	49.	1.0	
SHERMAN	56.	49.	63.	9/08	1.7	33. 1	.0	46.1 49.0	LB 90-44								
WILLIAMS 82		50.	59.	9/18	1.3	39. 1	.0	45.9 49.4	LB 90-45						44.	1.0	
OUTHERN CROSS SEEI	DS								LB 90-46	51.	41.	61.	10/03	3.3	40.	1.0	
ISAAC		53.	72.	9/23	1.1	34. 1	.0	51.8 53.4	LB 90-48								
OUTHERN STATES CO									LB 90-65								
FFR-398						36. 1			LB 90-66								
SS-391	57.	46.	68.	9/11	1.3	34. 1	.0		LB 90-66-1								
TINE SEED CO.	£0	F 4	<i>(</i> 1	0.10.1		26 1	^		LB 90-67								
3280		54.	01.	9/21	1.1	36. 1	.0		LB 90-68								
ERRA INTERNATIONA TR 371 EXP		47	60	0/13	1.0	20 1	Λ		MB 90-6								
TR 390 SCN EXP						30. 1 36. 1			RIVERSIDE 499								
VICTORY						40. 1		49.2	SB 90-123								
WIN STATES	57.	70.	00.	3103	1.2	40. 1	.0	77.2	SB 90-225								
9390	54	47	62	9/12	1.2	36. 1	2	49.0	HYPERFORMER SEED C		50.	70.	10/00	20,7	75.	1.0	
WILDY SEED	J 1.	17.	02.	7112	1.2	50. 1	. 2	17.10	HSC 401		48.	69.	9/28	3.3	45.	1.1	51.1 48
WS 3508	59.	54.	64.	9/14	1.2	35. 1	.0		HSC 415					1.3			
WS 3838						37. 1			J M SCHULTZ SEED CO		J1.	10.	7120	1.5	<i>V</i> 1.	2.0	
									JMS 4109		44.	52.	9/21	1.5	38.	2.3	44.7
Average	56.9	48.4	65.3		1.3	34 1	.0	47.1 48.8	JMS 4140					1.3			
L.S.D. 10% Level						3 0			JMS 4409				9/16	2.3	35.	1.3	
L.S.D. 30% Level						2 0			JMS 4688								50.0 48
SE of Cultivar Mean	1.6	2.4	2.2		0.1	1 0	.1	3.3 3.4	JMS 4982	57.	42.	72.	9/30	3.0	48.	1.2	
									JACOB HARTZ SEED CO).							
MATURITY GROUP	IV.								Н 4464	58.	51.	64.	9/30	2.8	45.	1.0	49.7 49
									HX 46096	55.	47.	63.	9/29	2.3	31.	1.0	
ASGROW SEED CO.									JACQUES SEED CO.								
A 4393				9/25	1.4	37. 1	.3	49.0 46.4	EXP 9543 C	50.	42.	57.	9/23	2.0	36.	1.8	47.2
A 4595	54.	41.	66.	9/21	1.7	37. 1	.2	51.8 49.6	J-467	54.	40.	68.	9/23	2.7	36.	1.5	
A 4715	64.	57.	71.	9/28	1.3	37. 1	.0	54.0	NORTHRUP KING CO.								
BERGMANN-TAYLOR S									S 48-84	54.	53.	56.	9/29	2.7	40.	1.2	50.3
BT 471						37. 1			PIONEER HI-BRED INTE								
BT 500 C	55.	45.	64.	9/25	1.0	27. 1	.3	47.5 48.7	9443					1.4			
BIO-DELT									9461	57.	47.	68.	9/21	1.7	32.	1.5	52.2 50
2146	58.	46.	70.	9/25	2.2	37. 1	.3		PRINCETON FARMS		4.		0:50		0.0		
CALLAHAN SEEDS				0.10.5		2.		10.0	PF 4191					1.2			
1410						31. 1		49.8 47.5	PF 4391					1.4			40.0
1414 NX						31. 2			PF 4490								49.2
1466 N	55.					39. 2		<i>52.5</i>	PF 4588	50.	39.	61.	9/22	1.9	35.	1.5	45.4 45
1490 X	F 0					41. 2	- 1	53.5									

Region VI: Carbondale (CA) and Dixon Springs (DS) (30-inch row spacing), continued

			1991	Result	s			Average				Average					
Brand	Reg.	(CA)	(DS)					2-Yr 3-Yr	Brand	Reg.	(CA)	(DS)					2-Yr 3-Yr
Cultivar or Blend	Yld	Yld	Yld	Mat.	Lod	Ht S	ha	Yld Yld	Cultivar or Blend	Yld	Yld	Yld	Mat.	Lod	Ht	Sha	Yld Yld
	Bu/A	Bu/A	Bu/A	Date	gng	in t	er	Bu/ABu/A		Bu/A	Bu/A	Bu/A	Date	gng	in	ter	Bu/ABu/A
DUDI 10 1/4 DICTV									MARKINERI CDOX	TWD W.7							
PUBLIC VARIETY DELSOY 4210	46	42	50	9/20	1 0	20 1	7	15.7	MATURITY GROU	PV							
DELSOY 4710				9/30				43.7	BIO-DELT								
				9/30				43.8 43.1		67	66	67	10/00	2.1	4.1	1.0	
FLYER				9/10				40.9 41.2	2157	. 07.	00.	07.	10/08	3.1	41.	1.0	
				9/30				51.9 51.3	2502 NX	66	60	72	10/07	1.2	22	1.0	
PHARAOH PYRAMID				9/25				42.7 43.7									50 2 56 4
								56.2	7510 N	. 00.	01.	75.	10/07	1.4	30.	1.0	39.2 36.4
SPRY				9/24 9/23				42.7 42.6	GROWMARK HS E 520	60	6.4	7.4	10/00	1.0	22	1.0	
	. 43.	٥٥.	49.	9/23	2.0	41. 2	2	42.7 42.0			04.	74.	10/08	1.9	33.	1.0	
RIDGWAY SEED CO.	60	47	70	0/20	1.2	22 1	0		HYPERFORMER SEED			71	10/00	1.2	2.1	1.0	66.2
JADER 420				9/20 9/26					HB 90-501								33.3
JADER 4881		40.	00.	9/20	1.0	31. 1	. 1		HB 91-561								
SOUTHERN CROSS SE		60	72	0/25	2.0	20 1	0	61 6 40 2	HB 91-563	. 01.	01.	01.	10/08	2.1	40.	1.0	
JACOB								51.5 49.2	NORTHRUP KING CO.	70			10100	1.0			600 610
X 001		43.	63.	9/20	1.3	31. 1	.2	43.0	COKER 425								
SOUTHERN STATES C		40		0.10.7			_		COKER 6955		59.	13.	10/08	2.7	37.	1.0	53.6
FFR-464				9/27					PIONEER HI-BRED INT								
SS-487	. 51.	37.	66.	9/27	1.4	34. 1	.0	49.9	9521								
STINE SEED CO.									9551	. 67.	66.	69.	10/08	1.2	35.	1.0	
4880		48.	70.	9/30	1.6	33. 1	.5	51.7	RIDGWAY SEED CO.								
TRISLER SEED FARMS									JADER 586								52.8 52.4
TRISOY 4120				9/19				47.4	JADER EXP 5001		59.	69.	10/05	1.7	32.	1.0	
TRISOY 4310				9/20					SOUTHERN STATES C								
TRISOY 477	. 45.	37.	53.	9/17	1.6	36. 1	.5	42.3 43.0	FFR-561								
UPHOFF SEEDS									SS-516	. 68.	64.	72.	10/08	1.3	34.	1.0	54.7
1017	. 53.	43.	64.	9/21	2.0	39. 1	.7										
									Average								55.4 54.3
Average					2.1			48.6 47.1	L.S.D. 10% Level								
L.S.D. 10% Level					0.5	5 (**	L.S.D. 30% Level								
L.S.D. 30% Level					0.3	3 (SE of Cultivar Mean .	. 2.1	3.5	2.4		0.2	1	• •	2.1 2.0
SE of Cultivar Mean .	. 2.4	3.4	3.3		0.2	1 0).1	3.8 3.1									

Brownstown (7-inch row spacing)

		1991 Results					rage 89-91			19	91 Res		Average 90-91 89-91		
Brand	Yld	Mat.	Lodg-	Hgt.	Shat-	Yld.	Yld.	Brand	Yld	Mat.	Lodg-	Hgt.	Shat-	Yld.	Yld.
Cultivar or Blend	Bu/A	Date	ing	(in)	ter	Bu/A	Bu/A	Cultivar or Blend	Bu/A	Date	ing	(in)	ter	Bu/A	Bu/A
MATURITY GROUP III								PUBLIC VARIETY (continued))						
								PELLA 86	. 31.	8/16	1.0	33.	0.1	21.7	28.9
BELLEVILLE SEED HOUSE								RESNIK	. 34.	8/19	1.0	30.	0.1	25.6	31.8
BSH 399 NR	34.	8/23	1.0	36.	1.0			SHERMAN	. 33.	8/23	1.1	35.	1.0	20.7	28.4
JACQUES SEED CO.								WILLIAMS 82	. 30.	9/02	1.0	39.	1.0	20.0	29.1
J-399	42.	8/30	1.0	39.	1.0			TERRA INTERNATIONAL							
PIONEER HI-BRED INTERN.								FINALIST	. 40.	8/23	1.0	32.	1.0	28.0	
9392	44.	8/30	1.0	35.	1.0			TR 350 EXP	. 39.	8/26	1.0	36.	1.0		
PUBLIC VARIETY								VICTORY	. 38.	8/23	1.0	38.	1.0	28.3	
CARTTER	36.	8/16	1.0	31.	1.0	21.3	25.8	UPHOFF SEEDS							
CHAMBERLAIN	. 29.	8/26	2.5	38.	1.0	19.5	27.8	3600	. 34.	8/23	1.0	34.	1.0	25.0	
EDISON	. 31.	8/23	1.0	31.	1.0	22.0		3650	. 41.	8/30	1.2	34.	1.0		
FAYETTE	32.	8/23	1.2	38.	1.0	23.7	32.1								
HARPER 87	34.	8/23	1.1	37.	1.0	22.0	29.5	Average	35.1		1.1	34	1.0	23.2	29.5
НОВВІТ 87	35.	8/21	1.0	16.	1.0	21.9	27.6	L.S.D. 10% Level			0.4	3			
KUNITZ	. 32.	8/26	1.2	35.	1.0			L.S.D. 30% Level	. 3.2		0.3	2			
LINFORD	. 34.	9/02	1.0	37.	1.0	24.6	34.3	SE of Cultivar Mean	. 2.1		0.2	1		2.8	2.5

Brownstown (7-inch row spacing), continued

		19	91 Re	sults			Average 0-91 89-91 1991 Results							Average 90-91 89-91		
Brand Cultivar or Blend			Lodg- ing	_		Yld. Bu/A			ld M			_				
MATURITY GROUP	IV							PUBLIC VARIETY (continued)								
								PHARAOH	6. 9	/18	1.0	29.	1.0	29.4	41	
PIONEER HI-BRED INTER								SPRY	6. 9	/09	1.2	27.	1.0	30.6		
9443	27.	8/26	1.5	32.	1.0			UNION	26. 8	/30	1.8	40.	1.0	20.2	31	
9461	26.	8/30	1.2	30.	1.0	17.3	31.1									
PUBLIC VARIETY								Average 3	.6		1.5	33	1.1	23.6	34	
DELSOY 4210	24.	8/30	1.8	37.	1.0	19.7		L.S.D. 10% Level	5.3		0.4	3	0.4			
DELSOY 4710	33.	9/09	1.5	43.	1.0			L.S.D. 30% Level	3.3		0.3	2	0.2			
FLYER	31.	8/26	1.0	30.	1.0	20.9	30.3	SE of Cultivar Mean	2.2		0.2	1	0.1	5.3	4	
HAMILTON	37.	8/16	2.2	32.	1.7	26.9	35.3									

Dwight (7-inch row spacing)

		1991 Results			90-91	89-91		1991 Results					Average 90-91 89-9		
Cultivar or Blend	Yld	Mat.	Lodg-	Hgt.	Shat-	Yld.	Yld.	Brand	Yld	Mat.	Lodg-	Hgt.	Shat-	Yld.	Yld.
	Bu/A	Date	ing	(in)	ter	Bu/A	Bu/A	Cultivar or Blend	Bu/A	Date	ing	(in)	ter	Bu/A	Bu/A
MATINETY CDOID I								MODERNIN VINIA GO							
MATURITY GROUP I								NORTHRUP KING CO.	25	0 127	1.0	27	1.6	116	
DED A EDT CEEDS								S 23-12		8/2/	1.0	21.	1.0	44.0	
DERAEDT SEEDS	10	0/17	1.0	20	A 5	25.6				0126	1.2	22	2.2		
1860						35.6		9231				25.		45.8	62
	. 10.	8/21	1.0	24.	2.8			9272							52.
NORTHRUP KING CO.	22	0./0.1	1.0	22	1.0			9273	. 34.	9/01	1.0	25.	1.0	50.6	
\$ 19-90	. 22.	8/21	1.0	23.	1.5			PROFISEED	20	0.10.4	1.0	25			
PUBLIC VARIETY	25	0/22	1.0	24	1.0	41.4	46.7	2830			1.0				
BELL						41.4		X 263	. 23.	8/23	1.0	23.	1.3		
BSK 101	. 19.	8/20	1.2	24.	2.7	40.0	47.8	PUBLIC VARIETY	17	0/21	1.5	26	2.0	20 6	
MATTIDETY CDOUD II								ARCHER		9/01				38.6 40.0	45.5
MATURITY GROUP II								BURLISON		9/01		25.		46.5	52.0
DAIRYLAND SEED CO.								CENTURY 84		8/29		25.		39.5	46.
	20	0/01	1.0	20	1.0	46.0	54.9	CHAPMAN		9/01			1.0	40.8	40.
DSR-262			1.0			40.0	34.9	CONRAD				27.		39.8	48.0
DERAEDT SEEDS	. 41.	9/02	1.0	23.	1.0			ELGIN 87				26.	1.3	40.9	45.
2020	20	9/20	1.2	20	1.1			HACK		8/30		23.	1.3	41.3	47.
2101								IA 2007		8/30		27.	1.0	41.3	47.
2155			1.0		1.5	44.6		IA 2008		8/26		27.	3.7		
	. 23.	9/01	1.0	23.	1.9	44.6								12.6	51
GOLDEN HARVEST EX 298	20	0/03	1.0	26	1.0			JACK		9/01 9/02			1.1	43.6	45
Н-1260								PRESTON			1.2				48.:
									. 28.	9/01	1.2	28.	1.2	41.4	40
H-1271								SIEBEN HYBRIDS	21	9/20	1.2	21	1.1	116	
H-1278	. 30.	8/30	1.0	23.	1.0			SS 225		8/30 8/30		31.	1.0	44.6	
	1.1	0126	1.2	2.4	4.4			SS 256		9/02				42.9	
SUPER SOY 517 SUPER SOY 520						40.2		SS 275				29.	1.1	46.5	
					1.2	48.3					1.0				
SUPER SOY 522		9/01			1.1	45.7		SS 285	. 31.	9/02	1.0	21.	1.0	46.6	
SUPER SOY 524		8/30			1.2	49.3		STEWART HYBRIDS	2.1	0/20	1.2	27	1 1		
SUPER SOV CNI		9/01	-	26.	1.0			201							
SUPER SOY CN1	. 32.	9/03	1.0	29.	1.1			215	. 20.	9/04	1.0	23.	1.0		
	26	9/20	1.0	10	1.1				22	9126	1.0	2.1	1.0	17.1	5.5
272						45.2		2170	. 23.	8/20	1.0	24.	1.0	47.1	33.
MF 265	. 21.	9/01	1.0	23.	1.3	45.3		TERRA INTERNATIONAL	22	0./01	1.2	27	1.1		
NOBLEBEAR	27	0.100		25	1.0			TR 299 EXP			1.3			15 4	
NB 2780						44.8		WINNER	. 29.	8/29	1.2	23.	1.0	45.4	

Dwight (7-inch row spacing), continued

		19	91 Re:	sults			rage 89-91			19	91 Re	sults		Average 90-91 89-91		
Brand	Yld	Mat.	Lodg-	Hgt.	Shat-	Yld.	Yld.	Brand	Yld	Mat.	Lodg-	Hgt.	Shat-	Yld.	Yld.	
						Bu/A				Date						
TRI-COUNTY STOCKDALE								PIONEER HI-BRED INTERN.								
GA 2290	24.	8/25	1.2	25.	1.8	43.5		9302	33.	9/12	1.0	30.	1.0	48.5	53.6	
PINTO II	30.	8/29	1.0	25.	1.5			9303	28.	9/11	1.0	27.	1.3	42.9	50.1	
U.A.P. SEED CO.								9311	30.	9/12	1.0	29.	1.0			
DYNA-GRO 3230	26.	8/28	1.0	28.	1.6			9341	30.	9/13	1.0	27.	1.0	46.2		
DYNA-GRO 3270	28.	8/30	1.0	25.	1.0			PUBLIC VARIETY								
UAPX 80	25.	8/29	1.0	25.	1.7			CARTTER	31.	9/11	1.0	31.	1.0	45.4	51.4	
UAPX 81	9.	8/21	1.0	25.	4.6			CHAMBERLAIN	32.	9/10	1.0	33.	1.0	45.4	49.	
UAPX 83	26.	8/23	1.0	28.	1.3			EDISON	28.	9/13	1.0	26.	1.0			
WILKEN SEED GRAINS								HARPER 87	30.	9/17	1.0	27.	1.0	43.9	48.	
2405	13.	8/17	1.0	23.	4.1			HOBBIT 87	37.	9/14	1.0	19.	1.0	47.4	54.	
2560	30.	8/30	1.0	23.	1.0	46.8	54.3	PELLA 86	29.	9/13	1.0	27.	1.0	43.4	47.	
2566	30.	9/02	1.0	24.	1.5	49.4		RESNIK	. 28.	9/13	1.0	29.	1.1	46.7	54.0	
2570	26.	8/26	1.0	26.	1.1	44.0		SHERMAN	30.	9/12	1.2	28.	1.0	43.7	48.	
								STEWART HYBRIDS								
Average (Groups 1-II)	24.9		1.1	25	1.6	43.8	49.5	301	25.	9/05	1.0	24.	1.4			
L.S.D. 10% Level	5.7		0.2	3	0.6			392	. 29.	9/15	1.0	33.	1.0			
L.S.D. 30% Level	3.6		0.1	2	0.4		**	TERRA INTERNATIONAL								
SE of Cultivar Mean	2.4		0.1	1	0.2	3.5	3.6	FINALIST	. 33.	9/14	1.0	29.	1.0	46.0		
								TR 350 EXP	32.	9/12	1.0	32.	1.0			
MATURITY GROUP III								UPHOFF SEEDS								
								3100	30.	9/10	1.0	28.	1.8	44.7	52.	
DAIRYLAND SEED CO.																
DSR-305	28.	9/13	1.0	26.	1.4			Average	30.0		1.0	28	1.1	45.4	51.	
KALTENBERG SEED FARMS								L.S.D. 10% Level	5.4		0.1	3	0.3			
КВ 308	28.	9/12	1.0	26.	1.2	46.5		L.S.D. 30% Level	3.4	* *	0.1	2	0.2			
MC ALLISTER SEED CO.								SE of Cultivar Mean	2.2	4.4	0.0	1	0.1	1.7	2.	
SOUIRE	29.	9/04	1.0	27.	1.2											

Urbana (7-inch row spacing)

		19	91 Re	ults		Ave 90-91	rage 89-91		1991 Results					Average 90-91 89-9			
Brand	Yld	Mat.	Lodg-	Hgt.	Shat-	Yld.	Yld.	Brand	Yld	Mat.	Lodg-	Hgt.	Shat-	Yld.	Yld.		
Cultivar or Blend	Bu/A	Date	ing	(in)	ter	Bu/A	Bu/A	Cultivar or Blend	Bu/A	Date	ing	(in)	ter	Bu/A	Bu/A		
MATURITY GROUP II								PUBLIC VARIETY (continued)									
								CONRAD	. 52.	9/08	1.0	28.	1.0	58.0	54.9		
CIBA-GEIGY SEED								ELGIN 87	. 49.	9/09	1.0	28.	1.0	54.6	52.5		
3258	55.	9/09	1.0	27.	1.0			HACK	. 40.	9/07	1.0	23.	1.0	50.1	47.5		
DAIRYLAND SEED CO.								IA 2007	. 53.	9/13	1.0	28.	1.0				
DSR-262	56.	9/09	1.0	32.	1.1	60.0		IA 2008	. 35.	9/05	1.0	25.	2.5				
DSR-288	56.	9/14	1.0	30.	1.1			JACK	. 52.	9/16	1.0	32.	1.0	58.6	59.7		
NOBLEBEAR								KENWOOD	. 50.	9/11	1.0	30.	1.1	55.6	54.4		
NB 2780	50.	9/14	1.0	25.	1.1			PRESTON	52.	9/10	1.0	32.	1.0	57.2	55.9		
NB 2890	49.	9/12	1.0	26.	1.0	58.8		SIEBEN HYBRIDS									
NORTHRUP KING CO.								SS 242	. 49.	9/12	1.0	33.	1.0	55.3			
S 28-18	45.	9/10	1.0	27.	1.0			SS 275	52.	9/14	1.0	27.	1.0	61.4			
PIONEER HI-BRED INTERN.								SS 285	. 53.	9/12	1.0	32.	1.0	56.0			
9272	54.	9/11	1.0	26.	1.0	56.3	52.8	STONE SEED FARMS									
9273	58.	9/11	1.0	25.	1.0	63.3		SE-208	. 56.	9/11	1.0	29.	1.1	58.6			
PUBLIC VARIETY								TERRA INTERNATIONAL									
ARCHER	25.	8/30	1.0	25.	3.7	41.0		TR 244 EXP	58.	9/10	1.0	27.	1.0				
BSR 201				30.	1.0	51.0	51.0	TR 299 EXP	58.	9/14	1.0	28.	1.1				
BURLISON	53.	9/10	1.0	26.	1.0	59.7	57.0	WINNER	. 49.	9/10	1.0	23.	1.0	56.6			
CENTURY 84 ,						51.0	50.3	TRISLER SEED FARMS									
CHAPMAN						59.2		TRISOY 2940	. 45.	9/16	1.0	23.	1.0	55.4			

	1991 Results 90-91						rage 89-91			19	91 Res	ults		Average 90-91 89-9	
Brand	Yld	Mat.			Shat-			Brand -	Yld				Shat-	Yld.	
		Date	_	_			Bu/A				ing	_			
MATURITY GROUP II,	cont	inued	}					PUBLIC VARIETY (continued)							
								EDISON	52.	9/19	1.0	33.	1.0	61.1	
TWIN STATES								HARPER 87	49.	9/25	1.0	31.	1.0	57.6	58
9275	. 51.	9/16	1.0	27.	1.1			HOBBIT 87	46.	9/27	1.0	17.	1.0	50.8	53
U.A.P. SEED CO.								KUNITZ		9/25	1.3	37.	1.0		
DYNA-GRO 3270	. 48.	9/10	1.0	24.	1.0			LINFORD		9/27		38.	1.0	52.5	
WILKEN SEED GRAINS								PELLA 86		9/14		32.	1.0	55.4	
2560				25.				RESNIK		9/14		32.	1.0	60.7	
2566					1.0			SHERMAN		9/18			1.0	60.0	
2570	. 45.	9/08	1.0	25.	1.0			WILLIAMS 82	56.	9/29	1.2	39.	1.0	60.4	58
	45 0			0.7				SIEBEN HYBRIDS	~ .	0/11	1.0	20		60.5	
Average			1.0	27	1.3	56.1	53.6	SS 343					1.0	58.7	
L.S.D. 10% Level				2	0.8		••	SS 349	55.	9/13	1.0	30.	1.0	62.0	
SE of Cultivar Mean		• •		1	0.3	4.8	3.5	STEWART HYBRIDS	47	0/1/	1.0	25	1.0		
SE of Cultivar Mean	. 2.3	**	••	1	0.4	4.0	3.3	STONE SEED FARMS	47.	7/14	1.0	23.	1.0		
MATIBITY CDOID III								EX-3337	57	0/18	1.0	34	1.0		
MATURITY GROUP III								SE-204		9/10				58.3	57
BROWN SEEDS								SE-305		9/23		33.	1.0	57.4	
ARISE 341	51	9/15	1.0	28	1.0	57.1		SE-306				28.	1.0	57.1	
CIBA-GEIGY SEED		7,15	1.0	20.	*.0	57.1		SE-310			1.0			62.0	
3311	. 55.	9/11	1.0	29.	1.0			TERRA INTERNATIONAL			1.0			0.0	
3344			1.0					FINALIST	49.	9/09	1.0	31.	1.0	59.1	
3385				36.				TR 350 EXP		9/24		34.			
3388	. 50.	9/18	1.0	34.	1.0			TR 378 EXP	54.	9/24	1.0	36.	1.0		
DAIRYLAND SEED CO.								VICTORY	55.	9/24	1.0	38.	1.0	64.7	
DSR-305	. 51.	9/14	1.0	29.	1.0			TRISLER SEED FARMS							
DSR-317	. 48.	9/15	1.0	34.	1.0	57.0	59.7	TRISOY 3440	48.	9/13	1.0	30.	1.0		
DSR-333			1.0	36.	1.0	57.9	61.1	TWIN STATES							
DSR-373	. 52.	9/10	1.0	33.	1.0	59.0	59.9	9330		9/16	1.0	31.	1.0	61.1	
JACQUES SEED CO.								9390	49.	9/19	1.0	34.	1.0		
J-357	. 55.	9/18	1.0	31.	1.0			U.A.P. SEED CO.							
LEWIS HYBRIDS								DYNA-GRO 3340					1.0		
367	. 55.	9/26	1.0	37.	1.0	62.5	63.9	UAPX 71	57.	9/18	1.0	25.	1.0		
NOBLEBEAR								UPHOFF SEEDS							-
NB 3350			1.0			56.5	59.1	3100			1.0			58.9	5
NB 3990	. 54.	9/25	1.0	31.	1.0			3600	51.	9/12	1.0	33.	1.0		
PIONEER HI-BRED INTERN.	~ .	0.10.0						VORIS SEEDS	60	0/11		2.0		· · · · ·	
9303						61.2	60.7	V-357	53.	9/11	1.0	32.	1.0	60.7	0
9311			1.0			60.0	61.2	WILKEN SEED GRAINS	51	0/24	1.0	25	1.0		
9341			1.0			60.3	61.2	3484	31.	9/24	1.0	33.	1.0		
9381			1.0			57.8		Avaraga	51.5		1.0	32	1.0	58.0	55
9391						62.4	61.2	Average			0.2		0.2		
PUBLIC VARIETY	. 31.	9/1/	1.0	32.	1.0			L.S.D. 30% Level			0.2		0.2	**	
CARTTER	40	0/11	1.0	30	1.0	56.6	55.2	SE of Cultivar Mean					0.1	2.9	
	444	9/1	1.0	30.	1.0	56.6	55.2	SE OF CUITIVAT MEAN	4.0		0.1	1	0.1	4.9	1



